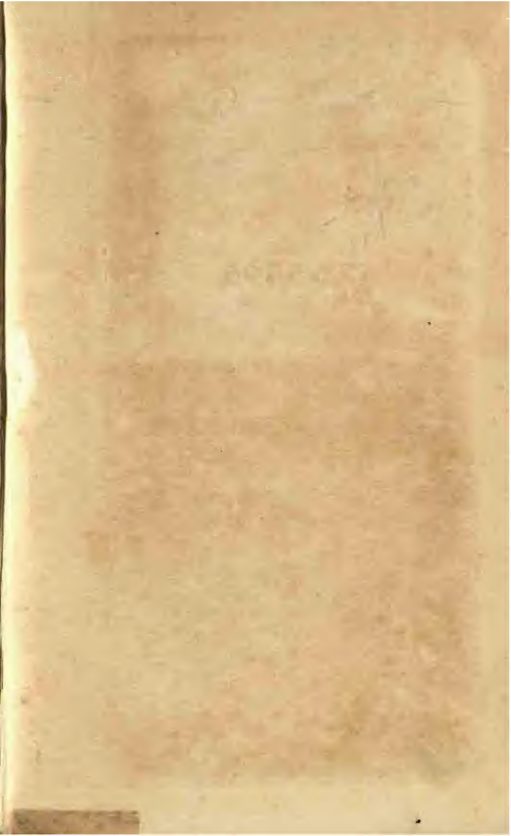
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## PAGAN RACES

OF THE

MALAY PENINSULA





A HOT SPRING OF THE SCHANGIN PROLE,

Tall IT. FROMINGAIN

## PAGAN RACES

OF THE

# MALAY PENINSULA

BY

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PART III.



#### CHAPTER J.

## BIRTH-CUSTOMS AND BELIEFS.

By far the most important and interesting contribution hitherto made to our knowledge of the birthcustoms of the three wild races dealt with in these volumes, whether Negrito, Sakai, or Savage Malayans. is contained in the remarks of H. Vaughan-Stevens upon the means by which (according to the Semang) the body of the living but unborn child is provided with a soul. The word "living" is used in order to distinguish between the "spirit of life" ("jiwa") and the soul (" semangat"), which latter (it may be helpful to say at the outset) is used throughout this book (as throughout Malay Magic) in the cultural sense of Tylor's definition (which agrees far more closely with our own mediæval ideas of the soul than with its modern conception as transfigured by the ideas of Christianity). Although Vaughan-Stevens' account still awaits corroboration from explorers among the Semang (and is therefore printed in small type), it is none the less eminently credible, for the idea of comparing the soul to a bird, or of identifying it in some way with a bird, is of world-wide distribution,3 and is well known to the Malays, who call the soul the "pingai" bird, and in their magical

<sup>1</sup> For references, see Rev. de l'Hist, des Religions, xxxvii. 385. VOL II

invocations address it with the word "kur," used in calling chickens. The Semang woman is said to carry about with her a bamboo receptacle, in which she keeps the soul-bird of her expected progeny; this bird is really the vehicle of her child's soul, and she is expected to eat it to enable the soul of her child to be developed. The whole of this part of the subject is fraught with great interest, and would reward the most careful investigation by future observers.

Among the Sakai a professional sage-femme is to be found, who enjoys certain special privileges, and is the owner of a species of medicine-hut to which any of the expectant mothers of the tribe may retire when their full time has come. Another point about the birth-customs of the Sakai is that a special water-receptacle of bamboo called "chit-nat," which is decorated with a special design, is employed in the purification of mother and child.

Finally, among the Jakun, or aboriginal Malayans, we find the greatest development of the custom of "roasting" the new-made mother over a fire (an Indo-Chinese practice which is general among the Malays, by whom it is called "salei-an"), as well as a system of birth-taboos which regulate the diet and the movements of both parents.

## I.-SEMANG.

Among the Semang of Kedah the mother was usually placed at birth in a sitting posture, and was then preferably treated with a decoction made from the root of a creeper called "chenlai," which had to be sought upon the loftiest mountain ranges; but in default of this, a potion was concocted from the leaves of the "lengkuas" and Citronella or lemon

grass. The afterbirth (" uri ") and appurtenances were buried in the leaf-shelter close to the family hearth.1

I may add that at birth a measurement is taken from the infant's navel along the umbilical cord to its knee, at which point the cord is severed with a sharpened sliver of Eugeissona or "bertam."

Both on the east and west coast the great majority of the names given to the children were of Malayan origin, and were taken from natural objects, especially from trees and plants, though they occasionally took the form of attributes appropriate to the individual, e.g. " Panjang," i.e. " Long."3

The following is the account given by Vaughan-Stevens of the Perak Semang :-

#### BIRTH AND THE NAME-TREE,3

Birth is usually an easy matter. An old and experienced woman assists the mother. A bamboo or young tree-stem is cut short at a height of about 14 or 2 metres from the ground, and placed so as to lean diagonally either against the but-toof or any other suitable object. A log of wood or thick segment of bamboo is then deposited at the foot of the aloping stem, so as to serve as a sent for the patient, who rests her back against the stem. There is no application of pressure or manipulation, only the says forms (" til-til-tapa-i") presses the parient's hands a little behind her back flat on the ground.

When the child is born, it is received by the sage-fewers, and a knife made from the blossom-stem of the bertam ("chin-beg" = Engrissona tristis) palm is employed to sever the mobilical cord, at a distance of a "span's-breadth" ("tapa") from the body. The child's name will have already been decided by the father, who takes it from some tree which stands near the prospective birth place of the child. As soon as the child is born, this name is shouted aloud by the sage-femme, who then hands over the child to another woman, and buries the afterbirth, usually-and formerly always -underseath the birth-tree or name-tree \* of the child. As soon as this has been done, the father cuts a series of notches in the tree, starting from the ground and terminating at the height of the breast.4

The mother generally rests for three days, but even after two days begins to move about again. No bendages, etc., are used.

The posture of the mother is said to be "imitated from that of Karl," and the sloping tree-stem is "the tree sgainst which he learn." The cutting of the

<sup>1</sup> F. Appendix.

<sup>2 ...</sup> A more simple and natural mode of beatowing names cannot well be imagined than that adopted by the Semang. They are called after particular trees; that is, if a child is born under, or near a coconut or durian, or any particular tree, in the forest, it is named accordingly."

<sup>-</sup>Anderson, J. J. A. vol. iv. p. 427.

Venghan Stevens, iii. 112-113.

The name-tree cannot be identical with the hirth-tree, which is different for mules and females (ib. 116), and contains the unborn wals; whereas the manie is selected from any tree at will.

Vaughen-Stevens, hi. 112.

notches is intended to signatise the arrival on earth of a new human being, since it is thus that Kari registers the souls that he has sent forth, by notching the tree against which he leans. These notches are called "tangkor."

Trees thus "blezed" are never felled. Any species of tree may be a nametree for a child of either sex. The Western Semang, who live in clearlags where there are no big trees, take such names as "Pianag" (Banana), "K'ladi" (Calestinos or yam), "Kuang" (an abbieviation of Mengkoung), "Rambeti," "Rambutan," "Darian," stc., for the most part Malayan fruit names, although they frequently also take the corresponding names in Semang. The Eastern Semang (Pangan) take only Semang (Menik) names, and in this respect have plenty of choice, as their dialect has a name for every species of tree in the forest."

The child must not, in later life, injure any tree which belongs to the species of his tree. For him all such trees are taboo, and he must not even eat of their fruit, the only exception being when an expectant mother revisits her birth-tree.

Among the Eastern Seniang (Pangan) it was an ancient custom for an expectant mother to visit the nearest tree belonging to the species of her own birth-time, and hang it about with fragrant leaves and blossoms, if she happened to be able to reach its branches, or deposit them at the tree's foot, if the tree was too big for them to be suspended. This, however, was mere custom, and in no sense compulsory.

#### THE SOUL-PIED.

In depositing the flowers at the foot of the tree, she takes care that they are not haid upon the spet where the afterbirth had been buried. The reason for this (as given by the Eastern Semang or Pangan) is that the soul of the expected child, in the form of a bird, will recognise the tree by the aspect of this very apot, and will these wait until it is killed and eaten by the mother.

Even though the real birth-tree Itself may be many miles distant, per every tree of its species is regarded as identical with it. The bird, in which the child's soul is conveyed, always inhabits a tree of the species to which the birth-tree belongs; it these from one tree (of the species) to another, following the as yet unborn body. The seals of first-born children are always young birds newly barched, the orisping of the bird which contained the soul of the mother. These birds obtain the souls from Kari. If the woman does not can the soul-bird during her acconchement, her child will either be still-born or will die shortly after birth. To explain bodily malformation the Semang declare that the first "china bit" or "til-til-tops" must, when it was being killed, have fallen upon a kind of fangus called the ""tigress" milk "fangus "4 (Mal. "sum bariman"), which is the young soul of a tiger which tests spaintly in the earth antill the tigress has cubs, when it springs up and is eaten by the figress, who thus obtains the souls of her calls.

The sonis in the "tigress'-milk fungus" ("some hariness") are always a pair, male and female, so that one fungus suffices. If the bird ("chim-in)") falls upon one of these fungi the tiger-souls escape, and since they are in their natural state inimical to man, they remain so in the bird. Thus when the woman eats the soul-lard, the tiger-souls and the human soul lattle together in the unborn hady, which thus becomes crippled or dies outright. Yet even

<sup>&</sup>lt;sup>†</sup> "Tangkor" is probably a cockneyfied spelling of "tangkok" = Mal. "takok" (notch).

<sup>2</sup> Vanghan Stevens, lii. 115.

<sup>\*</sup> Ibid. 113-117.

<sup>&</sup>quot;According to Vaughan-Stevens it is a "mushanous," but it is in reality the "selerotham of a fungus," wair Ridley, ca., which view is hore followed.

<sup>4</sup> Vaughan-Stevens, lii. 114.

<sup>&</sup>quot;Sasu hariman," in Malay = tigress' milk. In Somang = "mapastalyo" or tiger-soul (V.-St.).

According to the Sakai (Blandas) as well as the Semang (Menik) the tigress always produces a pair of cubs (V.-St.). The same notion is found among the Malays.

when the embryonic human body dies in consequence of a fight of this kind, the victory as between the souls nevertheless remains with the one that is human. The tiger-souls in these fungi are not the souls of tigers already deceased, but newly-developed souls derived from a stock which Kari has created and scattered alread upon the earth like seeds.

All creatures that are inimical to man obtain their souls from poisonous fungi,

whereas harmless creatures obtain their souls from harmless fungi.

When an adult man (or a woman who is not pregnant) partakes of a poisoninagus, containing the soul of a harmful beaut, the beaut-soul attacks the human individual quite as violently as if the attack were made by a creature that was abult, but in the case of an expectant mother, the beaut-soul attacks the soul of the un-born child because it is the weaker. If the soul-bird falls upon a poisonfungus, which commins a beaut—the soul of some beaut or reptile, other than that of a tiger—such as, for instance, that of a stacke—the latter bites the body of the unborn child, but it is not certain whether the child will necessarily die or not. Some slight protection is aborded by the appropriate design upon the larthhamboo carried by the mother, this design being capable of repelling such attacks, although during the birth a tiger-soul thus repulsed may revenge itself upon the mother. Hence in cases of difficult birth the Pattes were always called in to assist, since they were able, by means of special charms, to avert these attacks as well is the others.

Phosphorescent fungt, such as give light by night, contain the unborn scale of night-heasts, and give out light in order to show the female where to find the scal she is looking for. Many kinds of beasts have many young at a time,

and for these whole groves of fungi shoot up when required.

The West Semang no longer believe in the soul-tand, and even coupley the bird itself as food; but the East Semang (Pangan) only kill the bird on behalf of their women-folk. In addition, they believe that the souls of Malaya, Chinese, and Simmese were obtained from another kind of birds corresponding to the physical peculiarities of these several races. Before they leave the presence of Karl the souls sit in the branches of a big tree behind his seat and three wait until he sends them away. What their shape is the Sensang do not know; they only know that it does not resemble the human form, and that this latter is only attained in the body. After the death of their human embodiment the souls which possess a human shape can no longer return to Karl to pass into new bodies, but have then to wait in a different place. Since the soul never destined soul-birds themselves do not die until they have fulfilled their mission; nor can they be shot by mistake; the arrow will miss them, until their predestined slayer should happen to shoot at them.<sup>3</sup>

According to another tradition, the souls of fish are contained in riverside grasses and bushes, every species of fish having its corresponding species of plant. The same is the case with sea beasts. Birds by behind the mountains when the sam goes down and into the country of the Sen-oi; there they seat certain anknown fruits, and in this way obtain sools for their eggs. The only exceptions are the birds called "chim-ini" and "til-til-tapa." These need no souls, since they themselves are human souls in the visible shape of birds. When they require life for their eggs, i.e. when they are ready to fetch more human souls, they cat the fruit of the man's or woman's birth-tree, as the case may be. When can of these birds dies a natural death, it is because of the death of the child in the womb, but opinions are divided as to what may be the fatte of such an undeveloped soul. Some, however, think it returns to Karl, and becomes reembodied in another bird, the eating of whose flesh brings twins to another

Semang woman, just as if she had eaten the soul-bird with an egg.

Whenever an East Semang (Pangan) dies, his birth-tree dies soon after. If,

Vaughan-stevens, in 114.

however, the tree dies first, this is a sign that the owner's death will follow. Hence big and strong trees are selected as blub-trees. And when one Semang kills another, except in war, he avoids the other's birth-tree, for fear it will fall on him.

#### THE BIRTH-BAMBOO.

The hirth-bamboo (as has already been said), is an internode, or hollow shaft of hamboo (minus the knots or "joints") which is covered with magical designs intended to serve as charms against sickness and nauses, and is carried by pregnant women, hidden under the girdle, in order to prevent any strange man from seeing it. The magical designs on it are lacised by the husband, and an enceinte woman without a birth-bamboo is regarded in much the same way as a woman in Europe would be who lacked a wedding-ring.

The patterns of the birth-bumboo represent the child in the mother's womb-

They are described more fully in the chapter on "Decoration."

Within this receptacle (the birth-bamboo) the expectant mother keeps the hird, her sating which is believed to introduce the soul into her unborn child. The expression used by the Semang of Kelantan to describe a woman who has hope of offapring is "muchi kawau," i.e. "she has caten the bird." The flesh of the bird in question, however, is not eaten all at once, but piecemeal, being kept in the hirth-bamboo and replaced when caten by one or two bones, until the child is born, when they are thrown away.

"Til-til-tāpā," the bird which brings male sends, is the smaller Argus-pheasant; that which brings female souls is called "chim-ini," [which probably stands for "chim yoi," or the "idrd that brings" (the soul)]. Twins mise from cating the

soul-bird with an egg. In such a case there is only one birth-tree.

The severance of the cord may be effected either by one of the women or by the child's father. It is performed upon a block of soft "jelotong" ("juletong")

wood called " potong point." 6

No implement of iron may be used for the purpose, a hamhoo knife called "sembila" being the instrument generally used, though knives called "tipa" ("tupper") 7 are also manufactured (for this purpose exclusively) from the leafterm of the bertam-palm. In former times a white (apiral) shell was employed.

The East Semang ("Pangan"), like the Sakai, sling their children from the bough of a tree, when they are working close by, but not when they are working at any great distance."

Vanghan-Stevens, ili, 116, 117.

Vaughan-Stevens, ili. 115, 116. Cp. Granwedel in V. B. G. A. xxiv. 460, 467.

I Literally, " out bird."

Vaughan Stevena, lil. 116.

\* This is a Malay expression signifying "cut stavel" (i.s. out navel-string), which of course is a name describing the action, not the implement.

According to Vaughan - Stevens " semilow" (cir) which is merely the Malay "semblia," a "stiver" or " splinter," mis-spelt and slightly medified in course of borrowing.

7 Barrels here remarks that in one

place Vaughan-Stevens described these knives as being made from the stem of the bertam-pulm, in another (sa here) from the Blast-hant or leaf - stem (midrib of the leaf). The latter is of course correct, the bertam being, as Bartels rightly senucks, a stemless palm. He adds that the Semmy call this palm "chin-beg," that Vaughan-Stevens had sent five specimens of the "tapper" (e. Fig. 6), and that they are narrow slivers sharpened at the point like a pen-knife, and measuring from 16.2 cm, to 19 cm. They are all of Semang origin. Z. f. E. xxviii. 190. 1 Ibid. p. 201.

#### TEMBER.

The Tembeli (Temia or Tummiyor) in the intervals between the times for feeding them leave their children by themselves on the floor of their airy

Very often, however, they deposit them in a hammock consisting of a stretchedont "sarong" (Malay = cloth skirt, or wrapper) and sting them up under a screen
of leaves, which can be completely constructed in about twenty minutes. This
is partly done to set the mother free for cooking and preparing meals, but more
so because such a position makes it pleasanter and more comfortable for the
child, who is besides much better protected from the attacks of land-leeches,
ants, centipedes, and scorpions. It is therefore prompted by care for the child,
and is not due to any carelessness or neglect. At night the child's swinging
crafte is never (even among the Orang Lant) suspended from a tree, for feat of
leopards.

According to Vaughan-Stevens (iii. 102) the average number of children bor to a Tembeh cannot be put higher than two per man.

#### II .- SAKAL

A Sakai (Blandas) sage-femme is, as might be anticipated, more reluctant to give information about her art than even the magician, although the latter is far more secretive than the ordinary tribesman, the getting of information from whom is in itself a sufficiently hard task. The following account is from Vaughan-Stevens:

The sage-ferme's house is easily recognisable, since it is invariably built on a level with the ground, whereas all the other bouses of the tribe are raised from a fit to 6 ft. (1.2 m. to 1.8 m.) above the soil. If she has a husband still living (which very seldom happaris), she has two buts, one of the ordinary type in which she and her husband live together, and the other which serves as her medicine-but and which is invariably built upon the ground. No man may on any pretence enter her medicine-but or even approach it too closely, and even in passing it he must do so at a little distance. Women, however, may enter it wherever they happen to be invited, but children again are forbidden to do so, for fear of their doing some mischief.

Nevertheless these huts are not intended solely for the tage-femma, since they also serve as a special retreat for women at child-hirth, and the latter are allowed to remain there for fourteen days after delivery. In the days when the Sakai were more numerous, these medicine-huts were much larger.

<sup>1</sup> Z. f. E. xxviii. 201.

<sup>\*</sup> Bid. p. 164-197.

\* Ibid. p. 165. Various reasons were given to Vaughan-Stevens for this, e.g. (1) that the sage-faume was old and weak; (2) that when the fat was built on the ground, the demons ("hants") could not insimisate themselves under the floor. More probably, however, it was so built

in order to distinguish it from other houses and so protect it from trespass. Vaughan-Stevens further remarks that the dior (in this class of hit alone) was lower than the head of a growntrp person, and that the walls and roof were contracted in size and thick, to prevent men from seeing into it.

<sup>4</sup> Z. /. E. xxviii. 165.

The profession of the once-freum was to some extent honoured by her being treed from taking any share in the work of the tribe, although she nevertheless obtained her full share of the produce. One of her duties consisted in taking care of children of the tribe in the absence of their mothers, for although more of the children might formerly venture to enter, their mothers would bring them into these buts whenever they had jungle-work before them and had a burden to carry upon their homeward journey.

If the settlement did not possess a but of this kind, the children were often

slung up above the ground to keep them out of mischief.

The sage-femme was a person of little importance as compared with the magleian, except when performing her official duties. Nevertheless, she shared with the magician the privilege of being allowed to put on the white points in the face-painting, it being held that any unprivileged person who did so would be killed by lightning.

Again, the midwives of the Sakai, Besis, and Kenaisoi tribes further had an identical face-painting which they were privileged to wear whilst discharging their functions, the pattern differing from the usual one which they were in their

private capacity.3

Up to the commencement of confinement, the Sakai women make no change in the routine of their daily life. An enceinte woman is treated as being in a respectable and enviable condition; she mingles openly with the men, even when in a stars of advanced gestation, and apparently lacks any sort of perception of the propriety of retirement, though at the same time this publicity does not imply any immediaty on her part, or the least intention of making her condition known to the bystanders.

When she imagone some months a Sakni woman girds heneif with a band which is called "anu," and which is carried round the waist and fastened at the back, "

Among the Sakai women miscarriage in the third or fourth month was fairly Whenever this happened the remains were simply buried without Ceremony.

When a Sakai woman feels the first pang ("1'ran"), she lies down, and does

not get up again until her child is delivered."

When her time has come, the sufferer lies upon her back with a cushion or bundle placed under the knees, so as to raise them slightly. A female friend for the husband, when no other assistance is obtainable) squate down close beside her on the right. Another woman squats down at the sufferer's feet to receive the child, the latter resting her heels upon the floor and pressing them against the knees of this second assistant.

There is no professional sage femous.

At the instant the cord is severed the child is given its name. The child is then washed with "merian" water, wrapped in a cloth, and handed back to the mother, 10

1 Z.f. E. xxviii. 166,

2 Z. J. E. arvil. 184. 4 Ibid. p. 185. 1 John p. 186.

? Bartels observes, that from the description it is clear that the accord of the two assistants does not aquat but must kneel upon the ground,

8 Bartels points our that this contradicts what we have already been told, viz., that Vaughan - Stevens obtained a good deal of his information from professional rage femores, and that they possessed a special kind of hat.

10 Ibid. p. 193.

<sup>2</sup> Ibid. zxvi. 134 sego. For further information regarding the face painting of the midwife and her charges, see below, p. 48 (under " Body-painting ").

<sup>&</sup>quot; " Delivery" is called, according to Vaughan Stevens, "anak kasih k'luar." This, however, is merely lad (vernacular) Mainy, meaning to "bring a child forth " (Z. f. E. axviii. 188).

<sup>8</sup> Z. f. F. axviii. 188.

CHAP. I

The sage-fession pensesses a special receptacle called "chit-nat," which serves at one and the same time for the partification of the child and its mother.

This "chit-nat" is a segment of hamboo, which has had a piece amounting to about half its elscumference cut away both at top and bottom. The remaining halves have in each case been left, forming projecting spouts, which are rounded off at their free ends, and have their straight edges "toothed" or indented. One edge of each of these projections has six, and the other seven such indentations. The body of the tube is so chosen that the two dividing cuts are made next to (i.e. above and below) two adjacent nodes, one of which serves as the bottom of the tube, whilst the other (at the top) has been excised. The tube has a circomference of 22 cm., and a length of 56.5 cm. excluding, and a length of 76 cm. including, the two projections. These latter are decorated with two rows of signag lines, whilst two shoolds longitudinal stripes run from end to end of the body of the tube. One pair of these double stripes is distinguished by horizontal cross-lines; the other pair is connected by a rigrag line. tween the adjacent sides of two pairs of stripes further riggag lines are introduced. The outlines are distinguished by black and white dots.1

A special kind of bamboo receptacle, which is equally decorated, is employed

for filling the "chit-nat" with water (Fig. 11).

Bartels remarks: "This bamboo is only 29 cm, in length by 13.3 cm, in circumference. At the top it is cut horizontally through the node ( between two adjacent internodes"), at the bottom just below the next adjacent node, so that the node forms the bottom of the receptacle. For half its circumference at the top it is cleanly cut, for the other half it is cut in sharp scallops. The upper portion (of the tube) is plain, the lower covered all round with black and white dots as big as peas. Vanghan-Stevens gives a description of the pattern which he mys he found on this 'chit-nit,' but which, in fact, is not to be found on it. He must have confused it with something else. description, however, runs as follows: 'The figures on this "chit-nat" are the "riong" and "belong" (?) rattens of the Tabong-story. Commencing at the open end, the triangular figures are Tuhan's finger-prints. The flat (figuresize) crosses with the line bisection them are the thorns of the "rotan betong ("butong"). This figure represents the "rotan betong," the spirals which run along it representing the thorns, and the cross-lines combine the idea of a quantity with that of a plant thus crossing itself. Above this in the middle is a row of "betong" thorns, and below that the "rotan riong." The latter's prickles are naturally much shorter. Sparals of white and black (or test) dots were scattered throughout the entire pattern, according to custom, but no explanation was obtainable." "]

A very peculiar implement is employed by the Sakai (Sen-oi) for severing the unhilical cord. Three specimens in the Berlin Museum resemble what is called a "fox-tailed" saw, only that they are much smaller, their length being 8.4 cm., 9.3 cm., and 9.2 cm. respectively. They are cut out of wood, and have an elegant handle, which diminishes down to a small "talon"-like projection, united to a weeden blade, which is furnished on one side with rough saw-like teeth from 0.6 to 0.7 cm. doep. One of these knives has a double row of saw toeth. This implement is called "semila" ("nuce-kar"), and is also

used for decorating the \*\* chit-nat," as described above."

The second of the two assistants now lays the patient upon a clean mat and then goes out. Her companion meanwhile takes the afterbirth, and (should the child prove to be a boy) ties it up to a sloth and suspends it upon a tree, where it is left. If, however, the child happens to be a girl, the afterbirth is buried somewhere without further ceremony in the neighbourhood of the house. The reason given for this difference of treatment is that the women are obliged to remain in the house, whereas the men lead an open-air life, and do not remain

in one place like the winner.

In order to accelerate her recovery the patient has for ten successive days to take a warm infusion called "merum sejok." In some cases a bandage of beaten tree-back is applied in the same manner as the ordinary back loin-cloth. This, however, is not always the case.

For ten days she is forbidden either to drink, or wash in, cold water. For her purification she uses another kind of "chit-nat," though this too has to be

filled from the lumboo receptacle described above.

[Bartels adds, that this "chit-nat" is furnished, like the preceding one, with projections at each extremity which extend more than halfway round the circumference of the bamboo. The free edges are carred into elegant double curves. The bamboo is cut through, as before, in close proximity to the nodes, though in this case the receptacle is made from a piece of three internodes instead of one. The upper node and the three central ones are excised right up to the circumference of the lamboo, the vessel thus forming a simple tabe as before. The fourth node is retained and serves as the bottom of the vessel, It contains a small hole which is, however, probably unintentional. Its length, with the projections, amounts to 177 cm., without them to 153 cm., and its carcumference is 193 cm. The projections in this case are plain, but from end to end of the body of the vessel run two longitudinal stripes, one of which is barred with horizontal lines, the other is crossed by rigrage. Both bars and rigrams each contain four parallel and longitudinal rows of dots, in the unter rows the dots being white, whereas in the two inner rows they are black; ] \*

The extremity of the ambilical cord talls from the newly born infant after a

few days, and is then simply thrown away.

For a whole lunar month, however, the child is washed every murning with water out of a special "chit-nat" (Fig. 14), which is filled from the humboo

receptable already mentioned.

Barrels adds: "This particular 'chit-nat' differs from the rest in being formshell at the lower end with two long prongs. Each of these prongs measures 11.4 cm. in length by only 1.7 cm. in breadth, whilst the remainder of the reasel measures has 23 cm. in length, with a circumference of 13-8. This "chit-nat" is cut exactly like those which are formed from a single internode. except that it has no projection at the top, and in place of the projection at the bottom has the two aforesald prongs. These latter are plain, but the remainder of the reasel is covered with vertical rows of black and pale red slots about as big as the tips of the fingers."

For the mother's purification a second "chit-nat" is filled (with water) from the bamboo filler, and the sufferer washed with a warm infusion of "merian."

[Bartels adds: "This 'chit-nat' is the longest of them all. Like the former, it is cleanly out round built of its circumference only (at top and hottom), and hence it powerses similar projections to those already described. These two projections do not exactly correspond to the same two halves of the circumference respectively, and hence their long axes do not meet, but run parallel to each other. With these projections the receptacle is 185.5 cm. in length, without them 157.5 cm., its circumference being 23.5 cm. The free edges of the projections are carefully curved and adorned with delicate indentations. In other respects, except that of ornamentation, it exactly resembles the receptacle already described. As regards its ornamentation, the projections are

Z.f. E. xxviii. 193.

<sup>\*</sup> Idd. p. 196. "Merian" is Diswohate bracteuts, and is also used by

the Malays. - Ridley.

<sup>3</sup> Z. f. E. xxviii. 196.

<sup>1</sup> Ibid. p. 197. 1 Ibid. p. 194

decorated with cross-lines, which have oblique lines running between them, whilst a longitudinal stripe, interrupted only by the cross-lines, runs from end to end of the body of the receptacle on either side. As in other cases, the outlines are distinguished by black and white dots. "]

Should the mother die during confinement, and the child be either still-born or die immediately afterwards, they are both wrapped in one shroud and laid in one grave together, the child being placed on the mother's breast, with its face

downwards.

For the five or six days following her confinement the patient is only permitted to eat Caladiums or yams,2 rice, and bananas. Chillies and hot highlyspiced broth are very strictly forbidden.

The mother, after delivery, is smally able to move freely about the house again within five or six bours. After three days she is fit to go out again as usual.2

The Sakai (Blandas) mothers often plack out the wing and tall-feathers of young hornbills which the men have procured, and give their infants the quillends to suck. This not only entertains and quiets the children, but in some undefined way is believed to bring them good luck.4

For travelling abort distances the children are carried astride the mother's hip.5 The Sakai sling up their small children on the hat-wall (in a basket or hammock made of bast ") for two or three hours together, so king as there is no

fear of tigers. I

For sleeping the mother lays her infant across her breast, taking care, how-

ever, to make the position as comfortable as possible for the child."

Of the fruitfulness of Sakai women, Vaughan-Stevens remarks that it appeared to be a general rule that out of about six children one would be still-born, and two of the remainder would die within the first three years.

Those women who have only one or two children, especially if one of the latter is born after a long interval, are, however, as a rule, succeedul with them.

The largest number of children (in one family), to take a single example, was sixteen, out of which twelve died before they reached maturity, and of these seven died before they were a year old. Five of them were boys and eleven girls Child-bearing generally continues up to the age of about fasty-two years,

Z. f. E. axvill. 196. It is not quite clear whether this refers to the Sakal or to some other tribe.

\* Vaughan-Stevenshere has " kadi," a mistake for "k'ladi," a kind of YROL.

2 Z. f. E. xxviii. 197. Bartels here adds that, as Vaughan-Stevens havalreasly told us that the Sakai women remain out of eight for fourteen days after delivery, he may be speaking here of some former custom. It may, however, I think, he safely said that there rarely is a fourteen days' limit amongst any of these savage tribes. The husband's difficulties are, in his wife's absence, so much increased, that he would certainly not permit so unnecessarily protracted a seclution, even if the woman herself desired it, which she would certainly not do.

Z, f, E. xxviii. 201. Another

Sakal ceremony described by Vaughan-Stevens as following birth is the funication of the child by swinging it through the amoke of a large fire. See Vanghan-Stevens, lii. 107.

\* Z. f. E. xxviii. 200.

6 For a description of a Sakai hammock - cradle, see Vaughan - Stevens in Z. f. E. xxix. 190. Vaughan-Stevens attaches, however, a quite exaggerated importance to the fact that the pole from which the cradle was slung was not made fast, but oscillated to and fro on the top of the partition walls. This arrangement is found in many parts of the Peninsula, and, so far from being at all extraordinary, is simply due to the exercise of common sense, there being no reason whatever why the pole should be unde

<sup>7</sup> Z. J. E. wwill 201

<sup>\*</sup> Ibid. p. 202.

though there was one case in which a woman gave birth to a child at fifty.\(^1\) Elsewhere we are informed that the average number of children in a Sakai family is four.\(^1\)

#### NAME-GIVING.

In writing of the "mang-tung" ("mintong") ceremony as performed by the Sakai, Vaughan-Stevens says: "The children received their names from their parents in accordance with dreams, in which there appeared, for instance, either the finor of a last, the track of a tiger in the jungle, a tree, insect, river, or the like."

According to the same authority, the name of each individual is represented by the pattern of the headhand which he (or she) wears. His account, however, is neither altogether clear nor altogether consistent. He says: "The patterns painted on the headhand (worn by the Sakai) represent the name of the individual. They are worn by men and women alike, but not by those who are numerried, and who are not yet therefore entered into the tribe." 2

#### NAMESBURNING.

The magician exercised great power over the tribe through the fact that he could deprive a recalcitrant member of the tribe of his (or her) "name." In such a case the magician went in full state to the house of the offender, and there solemnly burned the headband of the person concerned, who by this means was completely excluded from the clain. Should, however, the rehabilitation of the offender be dealred, the medicine-man, after first painting a new headband with the same pattern as before, went (accompanied by all his colleagues then living in the settlement) into the house of the penitent, who afterwards gave a feast.

Formerly there were many figures for the patterns, which followed, however, no fixed rule. The objects represented were those offered by the jungle, but the exact forms were very much left to fancy, and the colour of the patterns was figure. The hands thus palsited were only worn for one particular feative occasion, and were then thrown away.

In speaking of some fifteen Sakai women, whom he saw at Kampong Langkor on S. Kerbu, De la Croix says that almost all of them carried a child astride of their hips.<sup>a</sup>

1 L.f. E. xxvIII. 202.

\* Vaughan-Stevens, fü. 102.

" L. f. E. xxvi. 161, 162, where we read: "As the painted headbands might only he worn on special occasions, the black lines (or 'demon' lines) were not retained on the headlands of the key members of the community (of either sext), and only the read pattern with black dot; was allowed,"

flut, on the other hand, cp. p. 163, where we are told that "the tronces wear no figures on their headounds, became they very often accompany the men on the chase in order to bring home the booty or to seek room on the way; and whenever they stay at home they are recognised by the demons, who have previously seen them in their hasbands' company, as protected by the patterns of the latter "(1).

And yet again, on p. 162, we are told that the women wore headbands though only on occasion.

2. f. E. xavi. 163.
Do la Croix, p. 336.

## III.-JAKUN.

Blandas.—Of the birth-customs of the Blandas no account is yet to hand. I have, however, at different times, when visiting their encampments, taken down some of the charms employed against Birth-demons, of which the following are specimens:—

#### CHARM AGAINST THE LANGSUIR.

Langhui, Langhuä i
Your beak is stumpy,
Your feathers are cloth of siik,
Your eyes are "crab's-eye" beans,
Your heart a young areca-nut,
Your blood thread in water,
Your blood thread in water,
Your beats the thread for hinding on cock's-spura,
Your bones twigs of the giant hamboo,
Your ball a fan from China.

Descend, O Venom, ascend Neutraliser,
Neutralise the Venom in the bones, neutralise it in the veins,
Neutralise it in the joints,
Neutralise it within the bouse, neutralise it within the jungle.
Descend, O Venom, ascend Neutraliser,
And lock up this Langauts.
Descend, O Venom, ascend Neutraliser.

Whilst repeating this charm rub the sufferer ("sapu-kan orang sakit itu") with the leaves or the root ("isi") of the "kelmoyang."

The Langhui is a birth-demon corresponding to the Malay Langsuir (there probably being a close philological connexion, if not identity, between the two names). The Malay Langsuir is believed to be a demon which has sprung from the ghost of a woman who has died in child-birth. The description appears to fit some kind of night-hawk or owl.

Another charm which I obtained from the Blandas was indended to subdue not only the Langsuir, but

The blea is that a spirit may be controlled if the elements of its (supposed) origin are known.

<sup># /</sup>c. pain.

May be either Chamaeladon, Homalament, or Alfinia conchigero. Griff. (Scitamines); probably the latter=Mal. "Tengleum ranting."

the Bajang, a familiar spirit well known to the Malays and Blandas alike.

CHARM AGAINST THE BAJANG.

OM, O Bajang Languair, Thou sprangest from a woman that died in childbirth; O Bajang Languair, Thou betel-quid of Baginda Ali.

The reference to Baginda Alî is due to the superficial Mohammedan influences, which have reached the Blandas through the medium of the Malays.

Yet another charm given me by the Blandas was intended for exorcising the Polong, a familiar demon which is classed with the Bajang and Pélésit of the Malays.

CHARM AGAINST THE POLONG.

As the chief is broken, as the adze-helve is broken, Broken in chiefling this fallen tree-trank, Even so break the lones of your jaws, the strings of your tongue, And [only] when I retire, may ye go forward. Ye who came from the sea, return to the sea, Ye who came from the crags, return to the crags. Ye who came from the acil, return to the soil, Thence is it that ye sprang. O Familiar Demons.

The Pontianak is a birth-demon of a different kind, and this charm too I picked up from the Blandas.

CHARM AGAINST THE PONTIANAK.

O Poulianak, still-born one,
Die and be crushed beath the banked-up roadway!
[Here are] bamboos, both long and short,
For cooking the Poulianak, Jin, and Langsuir.
Remain, Poulianak, among the Tree-shoots!
Remain, O Jin, among the Epiphytes!
And bodgs not here, O Langsuir!
Lodge not here, O Jin!
Lasige not here, O Poulianak!

A comparison with Malay chaims, from which this is evidently burrowed, ahows that "buloh" = bamboo is probably the correct reading. The Languis is, as has been said, the ghost of a mother who has died in childhirth; the Pontianak or Matianak, that of

a child who has died at or before birth. The two hamboo-vessels, the long and the short, are maturally required, the long one for cooking the liver of the mother, the shorter for that of the child, the "Jin" being probably interpolated, Cp. Malay Magic, p. 320.

Lodge not here, O Deep-forest Demon!
Lodge not here, O Jungle Demon!
O Jungle Demon, return to thy jungle,
O Deep-forest Demon, return to thy Forest-depths.

The last of these charms collected from the Blandas was employed for exorcising the "Cauldemon," when the caul was being removed.

#### CHARM AGAINST THE CAUL-DEMON. 3

Shoots of Salak-palm, shoots of Ranggam-palm; Caul like a bridle, Caul like a casting-net; Caul that art bound, now be thou loosened; Caul that art tied up, be thou unloosened; Caul that art noosed, be thou unloosened; Caul that art anchored, be thou unbowened; Caul-fiend that lodgest here, be thou unloasened; O fiends and devils, be ye unloosened; O needs from the Forest-depths, be ye unloosened; O fiends from the Per'pat Rock, be ye unloosened; O hends from the Banyan Hill, be ye unloosened; O fiends from the Kémpas-tree, be ye unloosened; O Caul-spirit, Demon that cam'st from the ocean, From Levin and Lightning, from drizzling and mizzling Rain, Return to Malim Purils, to Malim Sidi,2 Tis not by me that this caul la unloosened, But by Malim Patih, by Malim Sidi,

Besisi.—Among the Besisi (of the Kuala Langat District) the traditional hire of the sage-femme was two dollars in money, "or a white jacket." If no person of professional experience was obtainable, her place would be usually taken by the invalid's mother or even her husband. The mother's mosquito-curtain was decorated all round with the leaf-hangings used on all ceremonial occasions, and when the child was born the mother underwent a ceremonial bathing, and would then be brought out from time to time and seated with her back to the fire and kept extravagantly warm—"roasted," as it is called, a practice which is found among the Malays. An infusion was also made

<sup>&</sup>lt;sup>3</sup> Cp. i. 153. <sup>3</sup> The Caul-demon was believed to lick up the sufferer's blood. <sup>3</sup> Both known to the Malays in connexion with To' Batara (or "Pétala") Gura, the Malay name of Shiva (see Malay Magic, p. 85).

from the roots of a creeper called "akar merian,"4 and was administered to her as a potion, and this course was continued for about five or ten days, after which the woman would resume her ordinary avocations,

Mantra.-Upon the birth-customs of the Mantra Borie remarks that their children are delivered and cared for in the usual manner; a few days after birth the head of the child is shaved; it is not the object of any superstition until it is old enough to be able to distinguish its father and mother. If the child is ill they rub it with lime and turmeric. As to the mother, she remains in the house several days after her confinement. When she is strong enough to resume the ordinary occupations of the household, she must first purify herself by bathing, and by doing so she acquires the right to re-appear.

In addition we are told by Logan that when a Mantra mother was in labour, a cup of water was charmed and administered to her. The juice of certain leaves ("pamanto" and "pamadam") was given to the child, while a charm was repeated. A name was given to the child at the moment the umbilical cord was cut, and this was retained until marriage, when a second name ("gëlar") was bestowed, which was ever afterwards used in lieu of the first. These customs, however, were not inflexible. The birthname was sometimes superseded (as being unlucky) before marriage, when misfortunes happened to the child, and the second name of the parents frequently gave place to the name of the eldest child with the

<sup>1</sup> Dirincketta hrustoata. Borie (tr. Bourien), pp. 80,

Logan's version of this charm,

which is in the Mantin dialect, is probably not quite occurate, and the sense is therefore uncertain, though a good deal can be made out,

prefix Pa' (Father) or Ma' (Mother). The latter was considered a peculiarly pleasing mode of address, parental feeling being no doubt found, in many cases, to be stronger than personal vanity. A similar custom prevailed amongst the Malays of Naning, Rembau, and the states of the interior, and had been probably imported from Sumatra, from whence this portion of the Peninsula was directly colonised. In this connexion Logan observes that the importance of proper names in carrying us back to remote times in a people's history, is well known to the antiquary in Europe. Amongst those aboriginal tribes of the Peninsula whose native language has nearly disappeared before the modern Malay, the inquirer often finds in the names of places and men the principal monuments of antiquity. It is probable that these names are really words of a language once spoken, although the significance of most of them has been lost.1 The examples of names which he collected (and which included the names of all the relatives and acquaintances of his informant) Logan regarded as an additional proof of the fact that neither Hinduism nor Islamism has impressed these tribes, save in some cases in a slight and superficial manner. No people ever zealously embraced these religions, without the names of the gods of the former and the prophet and apostles of the latter being largely appropriated by them. Lists of Malayan names exhibit many Mohammedan and a few Hindu ones, but the greater number are pure Malayan or ante-Malayan.

Finally we have evidence of the Malayan practice of "roasting" the mother in the statement that the

<sup>&</sup>lt;sup>1</sup> J. J. A. vol. i. p. 323.\* VOL. II

<sup>\*</sup> Ibid. pp. 323,\* 324.\*

Mantra placed the wife near the fire in order to drive away the evil spirits who were believed to drink human blood whenever they could find it.<sup>1</sup>

Benua-Jakun.—Of the Benua we are informed that the wife's mother generally acted as midwife, but when absent the husband himself supplied her place. At birth a string to which pieces of turmeric, "bunglei," etc., were fastened, was bound round the neck of the infant as a charm. During the third month of pregnancy the magician or "Poyang" visited the mother, performed certain ceremonies, and bound a charm round her waist in order that all might go well with her and the child. On the occasion of the birth of the first-born child a feast was generally given by the tribe.<sup>2</sup>

By Vaughan-Stevens we are told that the magician attending at a birth crouches beside the reclining woman and massages her, repeating an incantation as he does so.<sup>3</sup>

From the same authority we learn that a decoction believed to alleviate birth-pains was made from three roots the "white" and the "black ramayan," and the "perancha," which are boiled and administered as z potion. Vaughan-Stevens adds that the Benna women were, as z rule, three days in labour; and that after delivery they were required to lie down for ten days, daring which time thoy were attended by other married women. One child out of ten in the present generation was said to die within three days; and nearly half the remainder (especially the girls) before puberty. The supply of milk from the mother was very small indeed, and the child continued to suck until the mother's breasts were dry.

The knife used by the Benus for severing the umbilical cord was made from the hard exterior of a segment of hamboo. It was a sliver measuring 36.5 cm. in length by t cm. in breadth. At one end the sliver was indented and truncated just above

J. I.A. vol. i. pp. 270, 271. This practice is also found among the Besisi (g.v. ante, p. 15).

a f. l. d. vol. i. pp. 270, 271. Cp. Newbold, vol. ii. pp. 406-407: "No assistance is rendered, except occasionally by the hashand, if present, during the act of parturition: not even by one of the sex; nor is any preparation made to alleviate the pangs... An extract to alleviate the pangs... An extract only, procured from the root and leaves of a shrab called, by the Jakun, 'silmseh,' or 'puwar,' is given towards the end of the period of gestation, and

continued at intervals until the acconchement is over. In protracted cases, the woman is laid upon her stomach, and a fire kindled near her to excite the pains. In order to facilitate the expulsion of the afterbirth, she is made to stand over the line. Seven days afterwards, the mother performs ablutions, and returns to her conjugal duties." "Pour" is the name of many wild gingers (Solinminus); see p. 13. n. 3, case. For "salusch" read "salimoh," ep. p. 25, infra.

Vaughan-Stevens, ii. 143.

an internode; at the other end it was cut through at right angles to its axis and sharpened at the edge. Vaughan-Stevens adds that the operation was performed by a woman of the tribe without any special ceremony.1

## Name-giving.

Names are sometimes given at birth, but in such cases are changed at the age of puberty.3

## Treatment of Children.

Benua mothers carry their children in a sling of bark-cloth, which is passed over the child's back, over one of the mother's shoulders, and under the other, the ends being knotted.3

When the child is too small to hold on by embracing the mother's neck with its arms, it is carried behind her back, with its legs clasping her body. It is never carried on the hip, except in cases where the practice may have been learnt from the Malays."

The food (of the Benua children) was eked out with hog's grease from about the third or fourth day of their existence. This might be owing to the habit of not weaning children till they were two, three, or even sometimes four years of age. It was no uncommon spectacle to see an infant of a few weeks and a fat nursling of two years at the breast together. Indulged as the children were during their infancy, they had no sooner arrived at an age when their labour was of the least use, than they were made to assist their parents

Z. f. E. xxviii. 190. In the same context a wooden knife, assigned to the "Orang Utan," and used for the same purpose, is described. It had the general shape of a common kitchen knife, and measured \$6.5 cm. in length, its blade was 1.6 cm. in breadth, and the back of the blade was 3 cm. thick.

<sup>&</sup>lt;sup>3</sup> J. I. A. vol. i. p. 271. <sup>3</sup> Z. f. E. xxviii 201.

<sup>\*</sup> Ibid. But this begs the question. If the Benua-Jakun, as there seems every reason to believe, are mainly of Malayan origin, there seems no reason why the custom should not be indigenous among them.

in different employments. The effect of this training was that the young Benua men and women were highly robust and active compared with the Malays, and capable of enduring with cheerfulness an amount of labour from which the latter would shrink.<sup>1</sup>

Jakun.—We now come to the Jakun, properly socalled, of whose birth-customs, Captain Begbie, an old writer on the Peninsula, observed that when a woman was in labour, the Jakun took a round piece of wood, which they fastened at both ends in a shed. The woman was laid upon this, face downwards and pressing upon the abdomen, until the child was born. Meanwhile the husband kindled a fire before her, which was supposed to be of essential service, and performed the office of midwife; and after the child was born, the woman was put close to the fire. To this account the same writer added that the Jakun named their children simply from the tree under which they happened to be brought forth.<sup>3</sup>

On the other hand, Favre has recorded that no assistance was ordinarily given to lying-in Jakun women; their physicians or Pawangs were not permitted to appear in such circumstances, and midwives were not known amongst them. It was reported that in several tribes, the children, as soon as born, were carried to the nearest rivulet, washed and brought back to the house, where a fire was kindled, upon which incense or benzoin was thrown, when the child was passed over it several times. Favre adds that we know from history that the practice of passing children over fire was in all times much practised among heathen nations; and that it is still practised in China and other places. A few days after the birth

<sup>1</sup> J. J. A. vol. i. p. 267.

<sup>&</sup>lt;sup>3</sup> Begbie, pp. 13, 14.

of the child, the father gave him a name, which was usually taken from the name of some tree, fruit, or colour.1

#### Food-taboos.

A considerable number of food-taboos are found among the Jakun; e.g. among the tribes dwelling on the Madek River in Johor, of whom D. F. A. Hervey has related a curious superstition that prevailed among them, which, so long as the children were unable to walk, prevented their parents from using as food certain fish and animals, but as soon as the little ones had acquired the use of their legs, this restriction was removed, and the parents were once more able to indulge in what had so long been forbidden ("pantang"). Should this superstition fail to be complied with, and should any parent eat of any of the forbidden creatures during this period of restriction, the children were supposed to be liable to an illness called "būsong," which arises, according to the Malays, from "swollen stomach " (" prut kembong ")." The following was the list of fish and animals which were forbidden under the above circumstances :-

Fish.—The "nom," the "begahak," the "sengarat," the "toman," and the "sebarau."

Animals.—Deer of all kinds, both the sambhur ("rusa") and roe-deer ("kijang"); chevrotins, e.g. the mouse-deer ("p'landok"), and the "nāpoh"; the wild pig (the "jōkōt" and the "babi"); fowls and eggs; the lace lizard ("biāwak"), the large water-lizard ("gĕriang"); the land-tortoise ("kūra-kūra"), and a variety of the preceding called "baning," which is larger

<sup>&</sup>lt;sup>1</sup> f. l. d. vol. ii. p. 264. <sup>2</sup> Hervey describes this as a species of diarrhea. It is, however, rather a

dropsical inflammation of the stomach (ascites), the symptoms being accurately described by the Malay phrase.

and has a flatter shell; the "biūku," resembling the "penyu tuntong" (sic, ? the freshwater turtle), a small tortoise called "jahūk," etc.1

The rest of this account of Jakun birth-customs is taken mainly from the German publications embodying the work of Vaughan-Stevens.

#### BIRTH-CUSTOMS.

Enveinte Jakun women, unlike the Sekai, withdraw when strangers (even if members of their own race) are present, and bence, though not perhaps intentionally, they attract much more attention than the Sakai women, who do not trouble themselves about their condition.3

A Jakun husband, if he can avoid it, never goes out of the sight of his wife, when she is in this condition. This circumstance often causes difficulties when men are wanted either as bearers or guides. Through the persence of the man the well-being of the child in the mother's body is believed to be somehow furthered.

A Jakun woman during pregnancy occasionally carries with her a shell-shaped

piece of wood to protect her unborn child.4

Another Jakun custom was that a bundle of ijok ("ejoo") fibres were hung up in a public place, in order to ware passers-by that there was a woman in travail in close proximity. These ijok fibres consist of the black fibrous covering of the base of the leaf-stalk of the sugar-palm (Arenga). Bundles of these fibres, as big as a child's bend, were always kept by the women in readiness for such a purpose. Any man who saw this sign would at once turn back again.

The treatment of the umbilical cord consisted in measuring it off from the child's navel to its knee, and there tying it fast with a string (preparatory to

severing it)."

1 J. R. A. S., S. B., No. 8; p.

2 2. f. E. xxviii, 185-198.

1 Vaughan - Stevens adds that the Jakun women during pregnancy are in no way restricted as to diet. This statement, however, is certainly incorrect, the fact that their diet is restricted having been observed by D. F. A. Hervey and others.

Vaughan - Stevens seems to have considered this "shell-shaped" piece of wood as something unumni, but there can be little or no doubt that what he naw was the ordinary "waint ornament" (shaped like a fun-shell or a heart as the case may be, made either of wood, coconni-shell, or silver, according to the parents' means) that is worn by famule children up to the age of five or six, and which may easily have been carried by the mother as a charm in anticipation.

\* Z.f. E. xxviii. 188. \* Bid. p. 189.

Bartels does not seem to have quite caught the point of Vanghan-Stevens's remarks here. The meaning of the passage (as personal investigations have shown) is that the exact point at which the conf ought to be severed in detertrined by measuring of it a length equal to the child's thigh-hone (hip to knee)-this standard of measurement giving the point required. I may add that it is not at all clear from the conlext of what tribe Vaughan-Stevens is here speaking. The remark has been introduced with other matter concerning the O. Laur, but evidently in error, as it contradicts the statement about the O. Laut on page 191 (line 18), It must, bowever, as it is identical with the Malay custom, either refer to some Malayiring or Malayan tribe, probably to the Jakun. I think, indeed, there can be very little doubt that it refers to these latter, as it thus gives effect to the otherwise pointless remark on page 191 of the same paimage.

If the child be a boy, the umbilical cord is then tied to one of his father's "throwing atones," preferably to one with which his father has already killed an enemy. It is then dipped in sea-water and washed, and hung up to dry in the smoke. When dry it is carefully guarded, together with the stone, until the boy is grown up. At his marriage the stone is made over to him to be carefully kept, since such a stone never misses its mark.

#### SEX OMENS,3

In order to ascertain the probable sex of an expected child the Jakun women wait until they dream of a certain number, a circumstance which invariably

occurs, since they retire to rest filled with expectation of it.

For the (successive) number of nights thus dreamed of (commencing with the next night that follows that of the dream onwards), the woman sits up the whole night (in company with as many female friends of riper years as she likes) until (between senset and sunrise) she hears the cry or note of some particular bird or beast. The first cry plainly heard by the entire company decides whether the expected infant is to be a boy or a girl. If the cry is heard on the right side of the company, it will be a boy, if on the left, a girl. If, on the other hand, the cry clearly course from the front and not from the sides; great tribulation prevails, since the child will not live to grow up. Since, however, the wish is father to the thought, this is seldom, if ever, reported as occurring. But worst of all is the cry heard from behind, which indicates that the child will either be still-torn or will die shortly after birth. In such a case an exclamation of pain from all present warms the husband to rise and drive away the nuwelcome originator of the cry. When this has been done and the cry is heard again either on the right hand or the left, the danger is averted.<sup>2</sup>

Since, however, according to the older roles, the houses of the women always had the sea behind them, the younger people would declare positively that it was the sea that had made the noise in question, and that the women had made a mistake. Or else the hisband entered his boat and rowed in the direction of the cry, and since it could only have been that of a hird, he hunted it back for some distance towards the side, so that it might be heard from the side again, and the expectant mother might be calmed. The hashand had the power of averting the cvil, so long as he only drove it sidewards away from the front, should it happen that his wife would not accept the well-meant fictions of her female friends, to the effect that the cry came from the required direction.

If, as may be taken for certain, the Jakun once really believed in these omens, they have certainly outgrown them in most cases at the present day. It is quite possible that they may still trouble some of the women, but from the fact that these well-meant fictions on the part of the women's friends are admitted to be such, it may be inferred that the retention of the ceremony at present has little more than the strength of ancient custom. Moseover, its retention may perhaps be further favoured by the fact that on the following day there is given a small feast to which all the neighbours are invited. This feast is called the "Little Forage," whilst the richer and more complete banquet which follows the birth of the child is called the "Big Forage." The marriage feast again is called, interution, the "Double Forage," and the funeral repost the "Last Forage."

Before leaving this subject it is interesting to record the Jakun belief that phosphorescent jelly-fishes in the sea were the wandering souls of men awaiting

the impending birth of a child in order to try and enter its body."

The practice of abortion was well understood by the Jakun women. It was procured in order to svoid the labour which the bringing-up of the child would entail. It was, however, very seldom practised, for if it was discovered by the

husband, he had the right of giving his wife a sound drubbing with a club, and if in such a case he accidentally killed her, he was not brought to justice for doing eo. In the case of a premature delivery, a sort of council of tage-femmes or elderly women might be called to try whether the woman had precured abertion. If she were found guilty, she was delivered over to her husband for punishment. He was not, however, compelled to punish her, and if he forbore, she escaped without a penalty.

When an unmarried Jakun girl had recourse to procuring abortion, she entirely lost all position and status in the clan. She was despised by the other women, and scorned as a bride by the men; and finally she exposed herself to

the disgrace of being chastised by her parents.3

No cranial deformation is practised by the Jakan. "The heads of the children are left in their natural shape and are not compressed in any way."3 The average number of children born to a Jakun is three.

#### TREATMENT OF CHILDREN.

The Jakus never leave their little children alone, as the other tribes do. Wherever the parents go, the mother carries the child, the lather helping her when there are several children, and she has no female relation or friend at hand to assist:

The Jakon women carry their children slung at their backs in a sling made either of cotton staff or bark-cloth. The sling is passed round the lower part of the child's body and back and over the mother's breast, an additional strip being frequently passed round the mother's forchead.

The child's legs are turned opwards towards the front, in line with the

mother's hips,

If the child wants to suck, it is pulled round to the brend, and not fed (as aming the Sakai) by throwing the breast over the shoulder-except perhaps in a very few cases when the bremats of a Jakun mother who has given birth to a very numerous progeny have become abnormally developed. A Jakun child may also be seen sucking with its head pushed forward under the mother's arm,

The Jakun women declare that in former times they never carried their children on their hips as the Sakai and Malay women do. Now, however, they have adopted the practice, which they have borrowed, as in so many other cases,

from the tribes in their vicinity."

The Jakun seen by Vanghan-Stevens declared that they (like the O. Laut) had never seen twins. If twins were to be horn, they would be regarded as an advantage, since later on there would be two children to help with the work. The father, however, would feel an uncertainty, as to whether some other man

had not belped him."

Vaughan-Stevens describes another almost obsolete custom of the Jakum women, which is still, however (he says), occasionally practised. This is that whenever a Jakun woman loser her first-born, if the latter happens to be a boy, she pulls off the wrapper of cloth which she wears by way of undergarment and purs on a loin-cloth of tree-bark in its place. Over this bark girdle cotton-cloth might be worn, but the bark-cloth must be worn immediately next the skin, and that until a fall month had clapsed since the child's death, after which it might be discontinued."

mentioned, however.

<sup>1</sup> Z. J. E. xxviil. 186.

<sup>2</sup> Mid.

<sup>1 1814,</sup> xiv. 180. From the comtext this passage appears to apply to the laken. The name of the race referred to in this connexion is not

<sup>\*</sup> Vaughan-Stevens, lil. 102.

<sup>\*</sup> Z.f. E. xxviii. 190-201. " Ibid. p. 200.

<sup>1 18</sup>id.

<sup>1</sup> Ibid. p. 199.

#### ORANG LAUT OR SEA-JAKUN.

- O. Laut, S'letar.—The solitary statement that we possess as to the birth customs of the Orang Laut, S'letar is to the effect that their children were only welcomed to the world by the mother's joy.<sup>1</sup>
- 0. Laut. Sabimba.-Logan informs us that among the Sabimba the husband alone assisted at births. To aid parturition a decoction of "sălusoh" leaves was administered, and blowing out of the mouth (" sěmboran ") was also practised as among the Malays. A fire was kindled near the mother to scare away evil spirits. A decoction of the leaves of the "mengkuas" was also given to the mother. umbilical cord was cut with a knife or sliver of rattan ("sembilu rotan"), and powdered turmeric applied. On the third day the mother was bathed in water mixed with a decoction of "kamaso" leaves, followed by an application of the juice of limes. She then resumed her wanderings in the jungle in search of food, her child being bound closely under her arm with its mouth to the breast. It did not receive a name till it was a few months old. The children of the Sabimba were never beaten."
- O. Laut, Muka Kuning.—Of the Muka Kunings we are told that a midwife ("bidan") assisted at births, and received four thousand rattans on the first occasion of the kind in the family, three thousand on the second, two thousand on the third, and a thousand for any subsequent birth. The only medicine employed was a decoction of the bark of "kayu pangar," which was administered to the mother, and a decoction of the root which was given to the child."

O. Laut, Beduanda Kallang .- At child-birth among the Beduanda Kallang the mother drank a decoction of the leaves of mangrove trees ("bakau") that had fallen from the trees and floated on the water, and the child was given a little of the expressed juice of the fruit of the "k'luna."1

Orang Laut (no locality specified).-The rest of this account of the birth-customs of the Orang Laut in general is taken from Vaughan-Stevens, who gives no means of identifying the tribe.

Each family group of the Ornag Laut contains one or more old women who follow the profession of rage-fewme. Their status varies, and they are paid by

means of a present."

When delivery took place on board a boat, the space available was naturally very restricted. Hence the patient was either supported in an upright position or laid face downwards upon one of the boat's transoms which had been temporarily broadened by the addition of cross-places. Behind the patient squatted is woman, who held her fast at the back, whilst a second, whose duty it was to receive the child, and also to wash it as soon as it was born, sat in the bestrom of the boat."

The Orang Lant cat off the umbilical cord shorter than the Jakun. Their atandard of measurement is three "breadths" of the bamboo knife used for the operation, the blade of the latter being required to be of the same breadth as the

rage-femme's middle finger.

Among the Orang Laut the mother half an boar after her confinement washes herself is the sex, and after a few days returns to her duties. In a case which they regard as being so natural, the Orang Laut apply no special treatment; for about a month, however, the mother has the region of ilse abdomen bound round with a cloth skirt ("sarong") in place of the loin-cloth which up to that

time she had been wearing.

A considerable amount of noise is made by the O. Laut as soon as a child is born to them. All present enite in shouting and in beating anything which will make a noise, the greater din that it makes the better. The hubbuh lasts for about ten minutes at the shortest to half an hour at the longest, and is especially intended to scare away any evil spirits which might otherwise attack either mother or child. As soon, however, as the cord is cut, the demons are thought to have lost their apportunity. In the intervals of the din the old woman who has assisted at the delivery blows upon the child, but this, however, is no charm, or at least is not so regarded by the O. Lant.

According to the Orang Lant, the flying ligards of the Peninsula look out for births, and cause young newly-arrived souls to enter into the bodies of new-born children, by which means they at once obtain possession of their future embediments. They regard these flying lizards as subordinate to the great blind Flying Lizard of their legends, which keeps watch over the [Life-] stone, for

J. J. A. vol. i. p. 300.

<sup>5</sup> Z. f. E. xxviii. 104, 165. 5 Mid. p. 189.

<sup>1</sup> Ibid, p. 191.

<sup>4</sup> Hill p. 198.

<sup>\* 16</sup>td. p. 192 Sic. The practice of blowing upon the child is, of course, a wide-spread magic coremony.

which express purpose the Creator made it. They have the power of flying from earth to the unknown Void in order to make arrangements with this Lirard-chief of theirs. No Orang Last will kill these small reptiles, since its companions (he believes) would be sure to avenge its death, by refraining from pointing out the next born child of the offender to the wal which had been appointed for it.

Moreover, these small flying lizards have the power of turning themselves into crocodiles at will. The emcodile and the shark are regarded as brothers, and whenever a flying limit learns from its Chief that any person's stone (representing his soul) is soiled and buried, the former is commissioned to convey the order for the death-penalty to the person concerned, and to execute it. This minion it accomplishes either in its own shape or in that of a make (whose form it can assume at will when on land), in that of a crocodile (when it is in the water), or through any other agent whatsoever. Hence whenever an Orang Laut dies from the bite of a snake, or is seized by a crocodile or shark (the most probable forms of death according to their manner of living), or sucked down and drowned through some invisible agency, the Orang Laut all agree that it was the doing of the small flying lieand acting under the orders of the big blind lieard (that watches the life-stone)."

The Orang Last women when suckling their children do not throw the breast over the shoulder, though they often pass it sideways under the mother's arm. Like the Jakun mothess, they do not wean their children until their breasts are dry. There is seldom too little milk at first. In such an event the child would be fed by one of the mother's friends or relations, though this would not be held to constitute a closer relationship between the foster-child and the children of its foster-mother. The women do not retire out of sight when the child is being suckled.2

The birth of a child is signified by means of a split stick, in the cleft of which a leaf is jammed. If the child is a girl, the stick retains its bark, if a boy the stick is peeled.

No steps were taken to procure abortion. Such an aboutination would have

been considered impossible.

The Orang Laut deny that child-murder has ever been practised among or even been charged to them. They are amply supplied with food, and the children are early taught to forage for themselves, so that they were not subjected to any such temptation. As among the Jakuns, twins are almost unknown.

<sup>1</sup> Z.f. E. xxviii. 187.

<sup>1</sup> Bid. p. 188.

<sup>3 /</sup>bid. p. 201.

<sup>1</sup> Ibid, p. 198.

<sup>\*</sup> Ibid. p. 186.

<sup>\*</sup> Third. p. 200.

## CHAPTER II.

## MATURITY CUSTOMS AND BELIEFS.

Ir we differentiate as we ought the practice of tattooing (i.e. of decorating the person with punctured designs filled with pigment) from the various forms of scarification and raised cicatrices or keloids, we shall feel a considerable measure of doubt as to the extent to which any form of tattooing, properly so called, exists among the tribes of the Malay Peninsula. It is true that several writers of some authority employ (loosely, as I think) the word "tattooing" in speaking of the face-decoration of some of the Semang and Sakai tribes of Perak; and it is true that one of these writers (Miklucho-Maclay) even describes the operation as being performed with a needle,' but in none of these instances, not even in the latter, is the modus operandi described, and in default of evidence of this kind, we can only say that there is no adequate statement of tattooing as known to these tribes.1 Of the practice of skin-scarification, on the other hand, as well as of face-painting, there is abundant evidence, and, unless the contrary fact can be proved, it is safest to suppose that most of the writers mentioned above

<sup>1 /.</sup> R. A. S., S. B., No. 2, p. 214.

effect that "among the Perak Sakal Since penning the above, Mr. fattooing is met with," though all Leonard Wray has written me to the details as to its form are still wanting.

have carelessly used the word "tattooing" as the equivalent of skin-scarification, a confusion which it would be easy to parallel from the writings of travellers in other savage countries. If this explanation, which to me appears to be the one that will best fit all the facts, be accepted, the next question to be considered is whether such "tattooing" as exists should properly be classified as a custom of Negrito or Sakai origin. That it is not a custom of Jakun origin may be taken as certain, since none of the purer Jakun tribes, so far as our information goes, ever practise it. It therefore almost certainly originated either among the Semang or among the Sakai, and the balance of evidence seems to show that it is not indigenous among the Semang. Of all the Negritos that I saw in Kedah and Kelantan, only one (a woman who displayed some traces of Sakai admixture) showed any evidence of it. And if we go further afield, to the nearest spot whence collateral testimony as to the customs of the Negritos may be obtained, i.e. to the Andaman Islands, we find that none of the tribes there practised this method of decorating the skin of the face, and that the "Jarawa" tribe apparently did not tattoo any part of the body.1 On the other hand, the cultural focus of this practice appears to be in the valley of the Plus in Ulu Perak, a district mainly under the influence of the Sakai.

To return to the former question, that of real tattooing, I may quote in support of a similar conclusion the opinion expressed by Mr. L. Wray, who has recently written me that with regard to the place of its origin, he believes it (as I do) to be a Sakai,

<sup>&</sup>lt;sup>1</sup> Cp. Man's Andamanest, p. 113, note to p. 111, "the Jarawa do not "the face is never tattooed"; and also tattoo."

and not a Semang custom—firstly, because he has never seen it on a Semang, and secondly, because tattooing would not show on the nearly black skin of the Negrito.<sup>1</sup>

Of the prevalence of some form of tattooing or scarification in Pahang I have not yet been able to get corroborative evidence, but one or other of these practices was certainly found among the Sakai tribes of Ulu Langat in Selangor, who were not long since described as a "tattooed" race.

On the whole, therefore, it seems best to conclude that both these customs, whether tattooing or scarifying are of Sakai origin, and that even where we find them established among the Semang, they are really exotic.

It may, I think, be very reasonably suggested that most forms of body-paint employed by these tribes may have originated in the application of (1) magical designs to the body; and that out of the most commonly used forms developed, on the one hand, (2) the so-called "tribal marks" (where indeed these can be properly established), and (3), on the other, merely decorative designs. The bulk of our information on the subject comes from Vaughan-Stevens, but it is admittedly an eclectic account, and it would certainly be the height of rashness to attempt to build upon this flimsy foundation until the necessary material comes to hand for checking it. Quite apart from any question of his methods, Vaughan-Stevens himself declares

This second reason is not by itself, of course, conclusive.

<sup>&</sup>lt;sup>9</sup> J. A. G. Campbell, p. 241.
<sup>3</sup> Vaughan - Stevens classifies these designs as follows:—(a) Tribal marks,
(b) charms against spirits, (c) mere decoration, This classification is very much on the same lines as that given

above, but class (b) is not wide enough, some of the designs employed being undoubtedly love charms intended to make the person of the wearer attractive; it is also probable that unagical designs (V.-St.'s class (b)) preceded tribal marks (his class (c)), which were probably developed out of them.

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(p. 150) that it is now a very rare thing to meet with the old and correct designs. Here and there in remote tribes the women are still in the habit of painting their faces, but the patterns are very often employed solely for ornament, and are either a mere improvisation of the individual, or incorrect or abridged imitations of the old original design, while frequently the private totem (sic) of the family has replaced the original pattern of the tribe.1

This custom (of body-paint) is of much wider distribution than that of scarification. This may perhaps be due to the fact that the marks of the latter are indelible, whereas the painted designs can be removed at a moment's notice should there be any apprehension (always a lively one in the hearts of these timid aboriginal races) of ridicule on the part of

strangers who do not practise it.2

Accordingly we find that there are very few, if any, wild people of the Peninsula who do not, on special occasions at least, indulge in the practice, many of them being tribes which no doubt formerly practised

scarification or tattooing.

It is to be seen among Semang, Sakai, and Jakun, but more especially among the Sakai. The colours used are black, white, red, and occasionally yellow, which last two appear to be of equivalent value from a magical point of view.

By the same method of weighing the evidence, I should be led to classify the custom of perforating the nose-cartilage (with the wearing of the nose-bar or nose-quill) as a Sakai practice, for in this case too the Andamanese evidence is of a negative character,3

<sup>1</sup> Cp. Z. f. E. IXVL p. 150.

<sup>1</sup> Ibid.

<sup>3 &</sup>quot; In this [non-perforation of the nose-cartilage] the Andamanese differ

whereas this identical custom is certainly found almost everywhere among the purer Sakai tribes, even in the east coast states (e.g. Pahang, where a nose-ring is sometimes substituted for the quill), and as far south as Ulu Langat in Selangor, where the Orang Bukit were described by Campbell, in the passage referred to above, as a race that "put skewers through their noses," and probably yet further south as far as Negri Sembilan. On the other hand, the practices of filing and blackening the teeth are widely-spread customs which are found (generally speaking) throughout the whole of the Malayan region, and the custom of ear-boring is practically universal.

Shaving the head, with the exception of a topknot, which is often temporarily removed at puberty, may be seen among the Semang, but so rarely that it may be regarded as borrowed from the Malays, amongst whom it is common enough. With regard to the Sakai and the Jakun there is very little evidence, though, if we may judge from photographs, the latter certainly practise it to some extent. The apparent system of totemism reported by Vaughan-Stevens, which is given below (p. 62), rests on most unsatisfactory evidence, which can only have come, I think, from the use of "leading questions." 2

1.—Semang.
Nose-boring.

Kedah Semang.—The boring of the nose-cartilage is, as already explained, most probably a Sakai custom

greatly from their neighbours the Nicobarese, who not only flatten the occiputs of their children in infancy, but from the period of puberty, blacken their teeth, and perforate the Jobes of their mass to such an extent as to enable them by the time they are fullgrown to insert a wooden cylindrical instrument three-quarters of an inch thick,"—Man's Andamaners, p. 115.

<sup>&</sup>lt;sup>1</sup> J. A. G. Campbell, p. 241. <sup>2</sup> Cp. pp. 258-260, infra.

which has been borrowed by the few Semang who are now found practising it. It was not practised at all by the Semang of Kedah, nor did we see any examples of it among the Pangan of Kelantan. I was told, however, that some of the Belimbing tribes (Pangan) were in the habit of passing pieces of stick or stems of grasses through a perforation in the cartilage. None of the Negritos, however, that I saw, either on the east or west coast, showed the slightest trace of it.

Perak Semang.—It is also said to occur among the Semang of Perak.

## Ear-boring.

Kedah Semang.—This is a custom of both sexes. It is said to be performed in the case of girl-children as soon after birth as possible, the lobe being bored with a porcupine's quill, or some such article, and the hole enlarged by inserting a rolled-up strip of cloth or bananaleaf on ordinary, and of licuala ("palas") leaf on festive occasions. Boys also occasionally have a hole bored in one lobe only, in which they carry the native cigarette, as is the practice, I believe, in Burma and elsewhere. I did not see any of the Kedah Semang actually wearing an ear-quill, though it has been recorded in Perak.

## Tooth-filing.

Kedah Semang.—In Kedah the teeth were frequently filed, the six front teeth of the upper jaw being thus treated, as among the neighbouring Malay tribes. This filing is performed by means of a smooth piece of sandstone from the nearest brook, and is said to be

<sup>1</sup> Vide p. 150, ante.

In the Belimbing district of Ulu Kelantan, where the Pangan practise

this custom, the roll of "palas" is called "gérinching." The Pangan of Jelei (Pahang) wear incised bamboo ear pluga-

performed at the age of puberty irrespective of sex, probably not long before marriage, as is the practice of the Inland Malays, from whom they learnt it.

The six front teeth of the upper jaw of a Semang skull brought home by the writer were filed, the filing being of the "concave "kind (in which the front part of the teeth is filed away, so that the teeth thus treated become concave instead of convex).

In the Ulu Kelantan district the various Pangan tribes are also alleged to practise tooth-filing,1 and some of them are even said to blacken the teeth. I think, however, that with very little doubt, both this Pangan practice of tooth-filing and that of blackening the teeth (especially the latter) must have been of Malay origin. This last practice, at all events, is exceedingly rare among the wild tribes, though it is common enough with the Malays. Most of the Semang that we measured had had their teeth filed as described, but not one had them blackened.

# Other Forms of Initiation.

All the Semang without exception deny that they ever circumcise or incise, except of course when they become converts to Mohammedanism.

# Scarification or "Tattooing."

Kedah Semang.-The actual practice of tattooing properly so called (i.e. skin-puncturation) is, so far as I was able to ascertain, unknown to the Negritos of Kedah, and even with regard to scarification the evidence is of the scantiest character, and it would

<sup>1</sup> V. St. mentions that he saw filed Pangan or Eastern Sessing "-Z. f. E. teeth among some " very black people, xxix. p. 180. The filing is performed in

who lives un the boundary of the Kelantan, as in Kedah, with sandstone.

perhaps be nearest the truth to surmise that such of the Perak Semang as practise it, have adopted it from neighbouring tribes of Sakai. At Belimbing in Ulu Kelantan, however, I was told that among the Pangan of those parts certain "marks" (scarifications) were worn on the face, the design being scratched in on the skin by means of a thorn ("duri"). The marks on the forehead were more or less vertical, and those on the cheek horizontal; but sometimes the design is only temporarily marked out with charcoal. I did not, however, see any Semang who were so marked, though I saw a large number who were not.

At Siong (in Kedah) the wife of the tribal chief (who, however, came from the Plus district in Perak and had Sakai blood in her) had four distinct scarifications upon the left cheek, with similar faint marks on the right cheek also. These marks, which were not quite horizontal but slightly divergent, started from the nose and were carried across the cheek, each of them forming a dark-red (almost black) stripe across the skin, looking like the cut of a whip-lash. She told me that these marks on her face were made when she was quite young and living in the valley of Ulu Plus. The finely serrated edge of a sugar-cane leaf was drawn lightly across the skin excoriating it, after which soot or powdered charcoal was rubbed into the incision. She assured me at the time that it was a tribal mark, the object of which was that any member of the tribe who bore it might be known to their friends whenever they met in a distant part of the country.

Although, however, marks of this kind may often merely be (as is indeed indicated by my informant's reply), of the nature of local "fashions," such as serve to distinguish the people of one district from the people of another, not only in Asia, but in most parts of the world, not even excepting the continent of Europe, this need not preclude their use as magic.

Perak Semang .- The foregoing information, which was given me by the Kedah tribes, tallies closely with De Morgan's account of what he calls "tattooing," which from the importance of the subject is worth quoting verbatim: "The Semang and Sakai tattoo themselves differently "1 (for a fuller account see twelve illustrations in L'Homme, ii, 555). draw (parallel or divergent) black lines upon their faces, starting from the nose and continuing across the cheeks or the forehead. These designs are frequently unsymmetrical: frequently too they are only found on one side of the face. These adornments are as frequent among men as among women, and are indelible. They are produced by lightly raising the skin and introducing beneath it colouring matter such as soot or powdered charcoal." 8

## Body-paint.

Kedah Semang.—The custom of painting the body is indulged in rather for purposes of magic than for those of mere adornment, as it so often is among the Sakai. The facts are as follows. Among the Semang of the east coast in Ulu Kelantan I was told that the Pangan of Belimbing had the habit of tattooing or scarifying both their cheeks and their foreheads, but that occasionally, in lieu of this, they merely marked out the design with charcoal.

be"), and do not necessarily imply any identity of design.

<sup>&</sup>lt;sup>1</sup> Elsewhere this mane writer (viii, 296) states that the Senang women tattoo and paint themselves "in the same numner" as the Sakai. This words, however, are very vague ("alles se tatouent et peignent de la même mani-

<sup>&</sup>lt;sup>2</sup> De M. vii. 412; C. Hamme, ii. 581; and J. E. A. S., S. B., No. 2, p. 214 (of the Pangao, whom M.-Maclay miscalls Sakai).

Further, in Kedah one of the women of the tribe in explaining to me that the decorative designs of the bamboo combs worn by Semang women were intended for repelling various evil influences, volunteered the information that similar patterns were sometimes painted on the women's bodies, for a similar (i.e. magical) object, these latter being not therefore solely the outcome of local whims or fashions.

I saw, besides, among these Kedah Semang, a species of yellow unguent (said by the wearer to be pure coconut-oil) applied to the cheeks, the tip of the nose, etc., by the men, who informed me at the time that they only wore it by way of decoration. At the same time, in describing the love-charm called "chindwai," they explained that the application of oil to the face and breast was for purposes of magic, and this I believe to have been the original motive of all body-paint practised by the Semang.

In substitution for the yellow colour when coconut-oil is unprocurable, the Semang obtain a similar pigment from the wild "saffron" or turmeric. Among the Pangan of Ulu Kelantan this latter is converted (by mixing with lime) into a sort of burnt-red ochre.

Hence we see that at least three colours, black, yellow, and red, are certainly used by the Negritos, and to these white (obtained by slaking a little shell-

lime) should be added.

On the other hand, it is not clear, from our existing information, whether any kind of red ochre is obtained among the Semang (as among the Sakai), by the grinding down of lumps of iron ore or hematite.

Perak Semang.—In the account of Semang traditions there is perhaps an allusion to the supposed origin of

body-paint in the story of the charred stick which Kamoj, the ruler of the damned, is said to have adopted as his emblem, in place of the burning brand which he received from Kari.<sup>1</sup>

So too Vaughan-Stevens records that the Semang were in the habit of marking their bodies with charcoal for medicinal, (i.e. magical) purposes, wherever any pain might be felt.\*

With reference to the Negritos of Perak, De Morgan mentions the fact (referred to above), that they both "paint and tattoo themselves in the same manner" as the Sakai, but his phrase is extremely vague, and he gives no further details. Vaughan-Stevens, on the other hand, declares that "to the Negritos, both painting and tattooing are unknown."

# II.—SAKAL. Nose-boring.

Perak Sakai.—Colonel Low has informed us that the perforation of the cartilage of the nose (through which porcupine's quills are worn) is the distinguishing characteristic of the Orang Alas (i.e. the Sakai) of Ulu Kinta\* in Perak.

From other sources we learn that the Sakai of Perak are in the habit of perforating the septum of the nose, through which they insert the quill of a porcupine or a bar of some other material (wood or bone) which is not unfrequently decorated with incised rings.

It appears further that they occasionally wear in the same way a rolled-up piece of banana-leaf. This

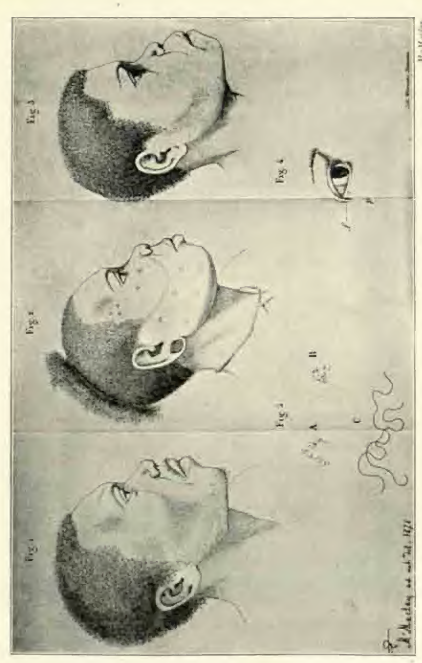
Vaughan-Stevens, EL 131.

<sup>3 .</sup> Mill.

In original " Ulu Kantu."

J. L. A. vol. iv. p. 4291 cp.

J. R. A. S., S. B., No. 4, p. 30.



SKETCH BY HARON MIKLEGOO-MACLAY OF SMAND HEADS (BY HIM CALLED "" SAKAL"), THE CRAIMAL ONE MOWING FACE-PAPE VA. 11. F. 16.



St. Pens Co., Singapore.
NAKAI OF SOUTH PERAK. BIDWING FACE PAINT AND NODE-QUILL.

latter, however, is not worn for ornamental purposes, but is intended, as in the case of the ear-hole, to enlarge the perforation of the cartilage.<sup>1</sup>

#### Ear-boring.

Perak Sakai.—The women sometimes wear a porcupine's quill passed through the perforation in the lobe of the ear. Wooden and other ear-studs or plugs and ear-rings are, however, not uncommonly substituted.<sup>3</sup>

The foregoing account is corroborated by Colonel Low, in the passage quoted above, and Hale, who states that they also "wear the same things" (i.e. porcupine's quills, etc.) in their ears, and there appears to be a tendency to enlarge the perforations. Mr. Hale observed two women wearing rolls of cloth as large as his little finger, and he found great difficulty in abstracting one of these rolls, which fitted very tightly.

So, too, in a recent letter to me, Mr. L. Wray observes that ear-studs or plugs made of decorated bamboo, and with a diameter of 14 in. (31 mm.), are worn by the Sakai of Perak, who occasionally insert in them both leaves and flowers.

## Tooth-filing.

Perak Sakai.—There is some doubt as to whether the practice of filing the teeth obtains among the Perak Sakai. De Morgan says that the teeth (of the Perak Sakai) were magnificent and were never filed, and that he frequently inquired of Sakai chiefs whether this practice existed, but that they as often denied it.\*

<sup>1</sup> Fide vol. 1. p. 150.

De Morgan, vii. 414; L'Houme, il. 586; and for the kind of extringe, etc., which are worn, wide vol. i. p. 156.

<sup>3</sup> Hale, p. 293; cp. Rev. a Ethn.

De Morgan, vii. 412; L'Homme,

In spite of this evidence it would, of course, be strange if the Sakai had in no case picked up what is so common a custom of the Malays. But I have not so far found any mention of it by other authors.

Mr. L. Wray, however, writes me that he has seen at least one Sakai woman whose teeth were filed after the manner of the Malays. She was living with a tribe of Sakai near Chenderiang, but as she had once been a slave in a Malay house, it might have been done by Malays. In the same district he saw a woman whose teeth had been blackened.

## Other Forms of Initiation.

There is no record either of circumcision or any kindred rite among the unconverted Sakai.

## Scarification and Tattooing.

Perak Sakai.—There appears to be very little evidence of the practice of tattooing proper among the Sakai, beyond Mr. L. Wray's statement already quoted, but De Morgan's account almost certainly holds good at least of the methods adopted for scarification. The same author goes on to explain that the facemarks to which he refers are found among the wilder tribes only, their more civilised kinsmen (who are in closer touch with the Malays), having long discontinued the practice. De Morgan himself observed it (in Perak) among the hill-Sakai of Changkat Kerbu, and also among those of Changkat Gochan, as well as in other places. Baron Miklucho-Maclay, on the other hand, remarks (though in reality he only saw Pangan), that while he saw no "Sakai" or

De M. vui. 225.

Semang man tattooed, he found most of the "Sakai" women so adorned, and always in the same style. Figure 2, Plate III. [of M.-Maclay's article] shows the arrangement of the simple design with which in childhood they embellish their cheeks and temples. The operation is performed with a needle, and the design is first marked out with resin. Maclay's account certainly describes a method which may refer to regular "tattooing," though we must not be led too hastily to conclude (from the mere fact of a needle being employed) that puncturation, and not scarification, was the method actually practised.

Vaughan-Stevens, again, though he must have had ample opportunities of studying the question, is far too uncertain as an observer for us to feel sure to which process he actually refers. All the information that he gives is contained in the meagre statement that in the case of the Sakai (Senoi), Besisi, and Kenaboi the chiefs had the same pattern as the ordinary man, and that the chiefs of the Tembeh had, when their clan-mark (?) was tattooed, a further special tattoo-pattern denoting their rank "tattooed" upon the breast or the arm. They alone were tattooed, whilst to the Negritos (i.e. Semang and Pangan) both tattooing and body-paint were unknown.

Of other authorities upon the Sakai of Perak, (1) Hale, though he could hardly have failed to see it, if it was there, unfortunately in his paper makes no reference whatever to the subject.

(2) De la Croix relates that, of some fifteen Sakai women belonging to Kampong Chabang whom he met at Kampong Langkor (S. Kerbu), some of

M.-Maelsy in J. R. A.S., S. B., No. Harang Padang Sakai did not tattoo or 2, p. 214. Acc. to Fair, Mal. 37, the scarify. \* Z. f. E. xxvi. 157.

them had lines tattooed 1 upon their cheeks, which he thought might be tribal marks. Two of these lines were parallel, and were drawn from the top of the ear to the nostrils; two more started from the bottom of the ear, and terminated at the corners of the mouth; and besides these there was a small vertical tattoo design between the eyebrows.<sup>2</sup> Some Sakai men from another Sakai village close to Kampong Chabang, had the same tattoo-marks on the face that he had noticed among the women.<sup>3</sup>

(3) To these may be added the statement of De Morgan, viz., that at Changkat Riam (in the interior of Perak) he "first saw people who were actually tattooed." The tattoo-patterns "of the men were less elegant than those of the women, who were sometimes entirely covered with indelible black lines and red paintings." "

On the other hand, we have the first clear and decisive account from Colonel Low, who remarks that the Malays of Perak divided the Sakai into three classes—the "Tame Sakai," the "Hill Sakai" of Ulu Bertang, and the Alas ("Allas") of Ulu Kinta. This last tribe differed from the other two in having adopted the custom of . . . tattooing the face and breast by means of a sharp piece of wood, and filling the punctures with the juice of a tree.

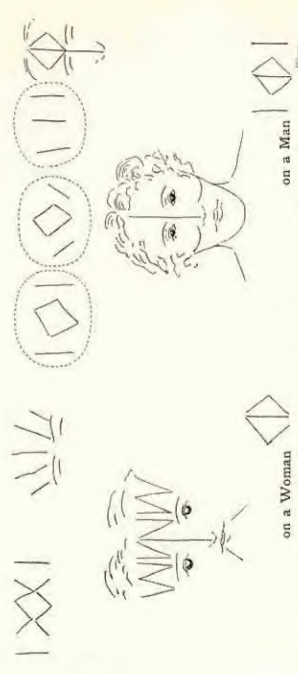
The next really reliable statement upon the subject comes from Mr. L. Wray, who in writing to me recently remarked as follows:—"The Sakai of Perak practise tattooing, the lines being made by

By "tattooed" may be meant

De la Croix, p. 336. 3 18. p. 338.

De Morgan, viil. 211.

<sup>&</sup>quot;Colonel Low, J. J. d. rol. iv. p. 429.
Mr. Cerruii bas also since written me that the skin is "pricked" with a "bertam" thorn, and powdered charcoal rubbed in.



DRAWINGS BY WILLY MOWING DIPPERINGE OF PATTERN BITWERN SAKAI MAN AND WOMAN

that If for an



Young Sahui marrof \* Lobou Kels \* (S. Koriu).
 Young Sahui marrof \* Lobou Kels \* (S. Koriu).
 Korbu).
 Young Sahui man of Changkut Rimaris. Koriur.



 Voong Sakal man of Changkar Chuan (S. Korton).
 Young Sakal man of Changker the lung (S. Korton).
 Young man (Samai) of Changkar Progent (S. Plah).



 Viring Sahal woman of Changkist Rhom. It. Viring Sakai woman of Changkist Challeing (S. Roya). a Young "Sumang" girl of "Changkist Pingdet" (S. Pich).



to De Merges.

15. Venng "Semmig" woman of Changkat Phagint. 11. Sikal seman of Changkat Korba.

16. "Semang" seman of "Changkat Phagint."

DE MORGAN'S DEAWINGS, SHOWING TYPES OF FACE DECORATION (SAKAI AND "SEMANG").

pricking the skin with a thorn, and then rubbing in powdered charcoal. I was told by a Malay that a tribe at Sungei Raya in Kinta employed red lines as well as the bluish ones produced by the charcoal, but he did not know what pigment was used. The lines are mostly to be seen on the face, but sometimes rings are tattooed round the fingers. The marks are usually confined, however, to a few lines on the forehead. A favourite device is a diamond-shaped pattern in the centre, with one or two vertical lines on each side, though often there is only one line, running from the roots of the hair down to the tip of the nose. I enclose some sketches I made in Batang Padang. All were on the forehead where not otherwise shown. The marks do not appear to be tribal, since members of the same family have different designs. I have certainly never seen scarification on a Perak Sakai. Raised cicatrices on the bodies of some of them I have seen, but there was nothing to lead one to suppose they were not the result of accident."

In spite of this apparently strong consensus of evidence, I must still repeat the warning that (although there clearly is some form of real tattooing, i.e. skin-puncturation, practised in the Peninsula), yet what many of the observers from whom I have quoted are wont to call tattooing, is certainly no more than scarification, or even perhaps nothing but mere face-paint after all.

## Body-paint.

With regard to body-paint, the information to hand is more satisfactory. Its existence among the

Sakai of Perak is noted by Hale, Swettenham, De Morgan, Vaughan-Stevens, and others; and among the Senoi of Pahang by Clifford and Martin. The pigments used agree pretty well, as to the colours used, with those employed by the Semang, but are made of varying materials,

De Morgan states that the Sakai of Changkat Gochan and S. "Krou" (in Perak) used to manufacture their white pigment from lime obtained from the shells of the Melania, and that they usually applied the product thus obtained in a circular stripe on the right cheek.2 When black, the pigment is obtained from charcoal, when red, from the fruit of the anatto or Bixa orellana, which is cultivated for the purpose.1

The anatto (Mal. "kăsumba"), however, being of modern introduction, cannot have been the original object from which the red pigment was obtained, and there is accordingly some question as to what substance may have preceded it. Vaughan-Stevens describes it, somewhat vaguely and from tradition only, as a species of red earth, but in his Cave-dwellers of Perak Wray refers to the apparent use of hematite in this way, and there can I think be very little doubt that this conjecture is correct, and that a species of red ochre, obtained from some of the numerous forms of iron-ore so widely distributed in the Peninsula, originally formed the red pigment of the Sakai. Hematite does in fact to this day form a very popular

De Morgan, viil. 211; Swett. p. 228; Hale, p. 243.

De Morgan, viii. 225.
 Cp. Wray's Convedwellers, p. 43. for an almost identical statement : "The three colours used by the modern Sakai for painting their persons are

charconl, a vegetable red, and white china clay. These are mixed with oil, and the faces and sometimes the breasta of women, and occasionally the men, are painted with patterns with lines and dots. This is only done on occasions when they wish to add to their charms,"



SARAL OF SOUTH PERAK, MINISTER FACE PAINT.

1'st. 12. 1. 44.

1200 1413 SACAL BRIGATING PACK-PAINT, SAUTH PERAB.



SAKAI CHULD HAVING FACE-PAINT APPLIED

red body-paint with the Peninsular Malays, who give it the name of "Batu Kawi."

On the other hand, there is yet one other (unrecorded) means of manufacturing red pigment, by treating wild turmeric with lime—a process which has already been mentioned in dealing with the Semang.

A general description of the designs is given by De Morgan, who observes that the Sakai of Changkat Riam, more especially the women, were sometimes entirely covered with indelible black "tattoo"-marks and red paint. This paint would dissolve in water, and was only applied on feast days. Some of the women had their bosoms covered with concentric red circles, whilst others painted their bosoms all over and applied simple designs, consisting of straight or broken lines, to their cheeks, arms, and thighs.<sup>2</sup>

The remainder of this account of body-paint is taken from Vaughan-Stevens:\*—

The Sakai, Besisi, Kenaboi, and Tembeh declare that they are descended from one and the same stock, but that their separate tribes had each inhabited an island before the joint migration to the Peninsula, ander the "Chief with the Iron Finger-mult" ("Bërchanggei Rësi"), took place. From this joint migration must, however, be excepted the Tembeh, who had long before migrated separately to the Peninsula.

In corroboration of this view, ep. Z. f. E. xxvi. 152: "As regards the materials with which the painting was effected, the Sakai are unanimous in saying that the red pigment now in use is of recent introduction, and that they formerly used a red earth, which was not, however, obtainable in the Peninsula, The anatto has long been in use, but is described as an inferior substitute for this earth-pigment, the colouring produced by the anatto being alleged to fade in about the course of an hoor. The black (pigment) is prepared from charceal, the white from lime, both being mixed with the sap of plants."

This statement is correct, with the exception of the statement—assuming the identification made above to be correct—that the material for the original red pigment was not obminable in the Peninsula. I myself lave more than unce met Selangor Malays who imagined, from the name of this ore ("Bata Kawi" or "Kawi stone"), that it was imported from the "Langkawi" Islands, north of Penang, and some similar belief may easily lie at the root of this reported statement of the Sakai.

De Morgan, viii. 211; cp.
 L'Homme, ii. 555 (for illustrations).
 Z. f. E. xxvi. 150-157.

The tradition of this tribe is very vague, yet it is agreed that they lived for a long time separated from the othes branches of the tribe. It appears that during this interval they learnt "tattooing" from another race, and afterwards substi-

tuted face-paint for "tattoning." 1

For each of the three tribes (Sen-oi, Besist, and Kemboi) there existed a particular pattern, which was identical as regards the design and the materials employed, but which varied in form. In each of the three tribes one and the same tribe-sign served for all the members of the tribe, from the chief downwards. Only among the Sen-oi there was a special breast-pattern both for men and women. Moreover, among the Sen-oi, too, the magician, the midwife, and their patients were excepted from the rule. Thus the following rules became established:—

(1) The magician or medicine-man in each of the three tribes were, during an exercism, paint suitable for the occasion; at other times he were his ordinary paint, each of the three tribes having a special one for the purpose.

(2) So, too, the midwives wore a special face-paint whilst in discharge of

their office, but at other times the usual one of their tribe.

On the other hand, the midwives of all three tribes were, whilst in discharge

of their office, one and the same pattern.

(5) The young mother and her new-born child each wore, according to the day and the condition of their health, a series of face-paint, which in the case of all three races was the same.<sup>5</sup>

The three curves on the cheeks of the Besia are only variants of the uncient

tribal mark of the Besisl and Sen-oi, which consisted of three stripes.

The magicians constructed variants from the old pattern of the Besisi which corresponds to the present Sen-oi pattern (No. 9), only the Sakal (Sen-oi) pattern

lacked the stripe which goes from the under lip to the chin.

The Sen of magiciant afterwards added this stripe to the old pattern (No. 9). The Besisi then went further afield and chose the tiger pattern (No. 5), whilst the Kenabal took the three curves worn by the laymen of the mother tribe (No. 1), and applied two of them in front and over the third, which remained in the old position that it had among the Sakai (No. 8).

The patterns of the medicine-men (sweerers) were only put on when they were in office; on every other occasion they were the painting of the lay members.

In the case of the Sen-ol, Besisl, and Keraboi the chiefs were the same pattern as the ordinary man, but the chiefs of the Tembeh were, since their clanmark was "tattooed," a special tattoo-design in addition, to denote their rank, punctured on the breast or the arm. They alone were "tattooed,"

The Sen-oi magicians were no breast-pattern, neither did the midwife nor the

new-made mother."

### In addition to the above information, Vaughan-Stevens procured drawings of the following patterns:—

(1) Pattern of a Kenabol man—three narrow black stripes on white ground—a variant of the three red stripes of the Sakai man-pattern (g.v.)

(2) Pattern of a Besisi man and woman.

(3) Pattern of a Kenabos magician (as well as that of a Sen-oi).

(4) Face-patterns of children of all three tribes, etc., etc.

<sup>1</sup> Z. f. E. RXVI. 150.

<sup>1</sup> Ibid. p. 151.

<sup>2</sup> Thid. p. 157.

<sup>1</sup> Hid. ; cp. also I. Homme, ii. 555-

#### Elsewhere we read that :-

The red colour is always hid on with the tinger, and the breadth of the stripe is therefore always less in the case of a woman than in that of a man.

The black and white stripes are produced by dipping into the paint the little

sticks which serve as brushes.

The longer sticks ("chin-karr"), which are 4½ cm, long, are used for painting on the black lines, two or three of which are applied in close proximity by means of two or three sticks which are held in the fingers simultaneously. The smaller stick ("ching-ai"), which is 5½ cm. long, and has four teeth, is used to put on the white points; it is held vertically between the fingers. The black pigment (charcoal) and the white (lime or earth) are mixed with the sup of a creeper, which makes the colours stiff and sticky so that they do not run.

The implement with which the magicians and midwives apply the white points is called "ami-kar," When anyone but the magician or the midwife uses this instrument, he will be struck by lightning. One of these instruments obtained by Vaughan-Stevens was made of tortoise-shell, and was 4 cm. in breadth; the other, which was long and saw-shaped, was of wood, and measured o cm. in length.)

With this implement the points are more regularly produced than is possible with the brush, but the alternate black and white dots which are sometimes met with are applied so carelessly and irregularly, that without exact information as to what the pattern should be the design which is intended can hardly be recognized. This arrangement does not appear in face-paints, at least not in the old tribal patterns, although many families have adopted them for their patterns. The coloured stripe which, running along the bridge of the nose, forms the centre of the pattern, is carried down on to the upper lip, if there is no moustaging to binder it, but otherwise it ends at the tip of the nose, leaving the acptum free.

The heard indeed seldom interferes with the carrying out of the design, as the Sakai have very little, and frequently plack out the few bairs they possess, but where the hair of the beard does hinder, the red pigment only is applied, and the

white and black are filled in in imagination.

When the occasion for which the pattern was applied is post it is perhaps washed off, but more often what part of it has not already disappeared is rubbed off. The red disappears completely in a single night, the white dots fall off, and the black streaks only make the face, which is dirry without them, a little darker. The face-paint of the child is only washed off by the midwife so long as her help is required; whether it is afterwards washed off or not depends on the mother.

The dead should never have any paint left on the face. In the case of anyone who had died whilst the face was painted, the colour had to be washed off before burial could take place; the mourners at funerals did not paint their faces.<sup>2</sup>

#### FACE AND BREAST-PAINT OF A SAKAI MAN.

The paint applied to the breast of the Sakai men represented a fern (a sort of polypodium). During the marriage ceremony (whether of the Sakai, Besis), or Kembol) the fronts of this fern were bruised in water and squirted over the bride and bridegroom, and this named the pair many children. The fact that, although the marriage ceremony among all three of these tribes was the same, the Sakai alone adopted this painting of the breast as their tribal sign, might lead us to infer that the Sakai face-paint was really the ancient paint of the Sakai race.

The dots and line of the face-paint represent another fern, with the juine of which the youths were sprinkled before they entered the ranks of men and

might marry,

<sup>1</sup> Z.f. E. axvi. 152-158.

<sup>2</sup> Ibid. p. 153.

I "Sonoi" (i.v. Central Sakai) in original, throughout this passage,

#### FACE-PAINT OF A SAKAII WOMAN.

With regard to the five streaks which the face-paint of the Sakai women shows in contradistinction to the three streaks of the men, there is a tradition

explaining this difference.3

The breast-paint of a Sakai woman may be applied by the mother, but only after the midwife has given up her charge; generally speaking, the children, whether boys or girls, often wear till marriage the red stripes with which they paint themselves, often with the help of a mirror obtained by barter, though they may not apply the black streaks and white dots themselves.

As regards the breast-paint of the Sakai women, it should be mentioned that the streak tunning downwards is generally carried yet further down, so as to follow the natural development of the breast. The pattern represents the same

fern as the pattern of the men.3

Old women, who are past child-bearing, omit the lower stripe running from the under lip to the check, as well as the breast-paint, since these designs represent hope of children.

The differentiated pattern of the midwife—who is always an old woman—was

invented because, "although she is old, she is always seeing to children."

#### FACE-PAINT OF A YOUNG MOTHER.

A Sakai woman who has just brought forth a child paints her face every day, commencing from the child's birthday, until one lunar month be past. If the moon is invisible, the days are counted approximately. Whenever a Sakai mother applies the particular pattern designated for this purpose, the breast-paint appropriate to a Sakai woman is omitted.

#### FACE-PAINT OF A MIDWIFE.

A Sakai midwife paints her face when she awakes from aleep, just as does the new made mother whom she is tending, the time during which her services are required being smally three or five days. On every other occasion a midwife hears the face-paint of her tribe; only that she omits the heast-paint as soon as she enters on her functions as midwife.

When another woman, not a midwife by profession, helps during a confinement, she too puts on the face-paint of a midwife, so long as she is discharging a midwife's functions, but as soon as her help is no longer required, she again

takes on the full paint of the woman.

The Sakai women are the only ones that paint the breast.

#### FACE-PAINT OF CHILDREN.

The patterns of the children—which were stripes carried from the eyebrows to the tip of the nose, black in the case of girls, red in that of boys; in the latter case there were also two slanting red streaks from the under lip to the chin—were applied by the midwife only as soon as the child was born; so long as the midwife was in attendance the painting was renewed every morning, but it crossed as soon as she went away. The mother could then, if she wished, apply the ordinary tribe pattern, with the addition of the black assection in the case of a girl.

The children may not wear the narrow black lines till they are married through marriage, according to accient custom, the youth becomes a man—for the children might become unlucky should they pluck up the ferms along with other

<sup>1 1</sup> Senoi " in original. 2. f. E. xxvi. 154. 15id. p. 155. 15id. p. 158.

plants in playing, and as they would thus break the peace which the magicians in ancient times had made with the spirits of the fern.

This account was obtained from the lay members of the tribe, but the magicians only affirmed that the custom had been introduced to make a distinction between the immarried and the married. In the councils of the race in old times an unmarried male might not take part, as he was not "man"; but in days when it became a more difficult matter to obtain a wife, the contempt of the bachelor was forgotten, as well as the original intention of the fare-paint. In order to impress upon the children, however, that they might not plack up the said form, they were told, according to the version of the magicians, the story given above.

## Elsewhere \* (in his description of the "tuangtuang" or "tuntong" ceremony) Vaughan-Stevens writes of the Sakai (Blandas) as follows:—

Whenever the humbor "stampers" are to be used for an exorcism the whole clan collects together. The men sit upon the ground around the magician, who stands in the centre facing towards the rising am or moon. For, very frequently, although not always, these assemblies are held at night-time and by firelight. The women and children sit behad the men. The men have their faces painted and their hair pushed back from their faces, so that the demons may see the face-patterns, and in consequence settre.

Before leaving the Sakai, it should be remarked that the Sakai women keep themselves very much apart during their monthly purification, and all of them remain at home on such occasions, or at least as near home as possible; many of them even close the house-door. This is not, however, for shame, since the husband is always admitted. They themselves do not know why they do so, and the custom is probably derived from some forgotten superatition.<sup>3</sup>

To this it may be added that they employ a special kind of bambon receptacle called "chit-nit" ("chit-nort") for their purification upon such occasions.

Of the pattern of the bamboo receptuele just described we are told that its descration represents a plant, which, according to the sage-fewer, does not grow in the district now inhabited by the tribe. In former times it was laid in the water employed for purification. At the present day the pattern of this flower is only used to "destroy" (i.e. to neutralise) "the blood." If the blood be not thus "neutralised," the Blood Demon ("Hantu Darah") would spring from it and croep forthwith to the woman's body and stop her courses, and so prevent her from bringing healthy children into the world.

<sup>2</sup> Z. J. E. xxvi. 157-174.

<sup>3</sup> Ibid. p. 148,

<sup>1</sup> Ibid. xxviii. 170.

that the receptacle figured in the illustration is only 38.5 cm. in length and 18.3 cm. in circumference. It is a circular segment of lamboo, which has been cut about just below a node at the top (so that the upper end of the vessel is left open), and again just below the next node at the hostom (so that the lower end is closed). Hence it is well suited for use as a water

receptacle (or cup). The whole area of its outer surface is painted with an ornamental design, consisting of two narrow stripes with right - angled interior counter-projections, between which are inserted irregular five-rayed stars. The outlines of the pattern are formed by alternative black and white dots. Vanghan Stevens has copied the "arthodox" pattern on a piece of bamboo with the aid of a medicine-man, but the pattern is not quite identical with that produced.

<sup>3</sup> Z. f. E. xaviil. 172.

The men have nothing to do with the Hantu Darah, I and my, "We know nothing about it, ask the sage-femme." Even the magiciam, who are responsible for all other medicines which the latter employs against the demons, would not acknowledge this antilote against the Blood Demon. No Sakai man will touch this receptacle ("chit-nāt"), which is usually kept planted in the ground by the waterside. It can be made very quickly when required, and the pattern is very quickly washed off by the rain. They have no great objection to the "chit-nāt" being seen by strangers. §

Unmarried Sakai girls employ for their purification a water-vessel called "kI-pet" ("karpet"). Since these vessels, is order to be fully efficacious, should have been incised by a magician of the old school, they are only found among

the wild Sakai tribes who do not speak Malay.2

# III .- JAKUN.

Besisi.—I never once heard of a single case of tattooing, scarification, nose-boring, circumcision, or even of incision, being practised by the Besisi, although I made the fullest inquiries among them.

They related to me, on the other hand, a tradition explaining their reason for not adopting the practice

1 Literally," Blood Demon" = Malay

Z. f. E. axvill. 172. Bartels addy that the painting is performed with the Instruments used for severing the umbilled cord. The ornamentation of the other "chit-nats," of which more will be said later, is the exclusive privilege of the magicians, who employ in making them a special kind of instrument, closely resembling a carry-comb. They are cut out of a flat piece of born (Fig. 3), and have a hole at the top for suspending them when they are being carried. They broaden out towards the bottom, and their lower edge is furnished with rough, tooth-like projections. greatest width of the larger one is 5.3 cm., and its height is 5 cm. t the smaller one being 3.5 cm. by 4.6

<sup>2</sup> Z. f. E. xxviii. 173, 174. Bartels adds here that Vaughan - Stevens has sent two specimens of this vessel, one of them (Fig. 3) being obtained from the Senui (pure Sakai tribes), and the other (Fig. 4) from the Kenabot. The

former is a short segment of the stem of a humboo cut short just below a particular internode (at the top), and again just below the next, so that the vessel thus formed is open at the top and closed at the bottom. It measures 28 cm. in length, and 13 in circumference, and its surface is decorated by three narrow parallel stripes formed by a kind of leafpattern. The second is like the first, a simple segment of bumboo measuring 39.5 cm. in length by 17.1 cm. in circumference. It is also decorated with three stripes, of which only two, however, are formed by the leafpattern, the third apparently representing a downy leaf stalk. The design represents a plant whose root-end is shown near the mouth-opening of the vessel. The discrepancy in the deagns shows that a design does not lose its efficacy through slight mistakes of the operator, such as may be caused by hurry, even though the identification and explanation of the pattern may be made much harder through such slips, if not absolutely impossible.

of circumcision, which they ascribed to the invulnerability of one of their tribal ancestors.

Ear-boring, on the other hand was, as among the Malays, freely practised, the stalk of a flower, such as the fragrant "champaka," being not infrequently inserted in the perforation.

Face-paint, however, was very generally employed by them, and the pigments used for it appeared to be in the main identical with those adopted by the Semang and Sakai, i.e. white, obtained from lime; yellow, obtained from turmeric; and red, obtained from the juice of the anatto.

The only form of paint that I have myself seen among the Besisi consisted in daubing the face with the aforesaid pigments (white, yellow, or red), these being manufactured, in addition to the usual materials, from such others (e.g. "bědak" or rice-powder) as the growing familiarity of the Besisi with Malay civilisation might suggest. No special pattern was employed by them, and I never saw any distinct traces of the elaborate system of body-paint described by Vaughan-Stevens. The latter, however, as usual, gives no localities or any other facilities for checking his statements, and I can only suggest that he probably got his ideas about the Besisi from some other tribe in their neighbourhood with whom there had been more Sakai admixture.

I give his account, nevertheless, for what it may be worth, in the hope that it may assist some future investigator to work out the subject more completely in the future.

It runs as follows: -

The Besisi magician patts on a pattern borrowed from the leaf of the "chindweb rimau," or "tiger chindweb," which is a small, luicy, robust plant

<sup>1</sup> Z. f. E. xxvi, 156.

not yet fully identified. When rubbed to a pulp and amenred on the body, especially the breast, it is believed to give a man the power to overcome a

tiger.

The fresh leaf with its peculiar markings gives an exact replica of the facepoint of a Besisl magician. The veining on the upper side of the leaf is of such a pale yellowish-green that it almost has the effect of white, and thus forms

a sharp contrast to the very dark greenish-gold stripes of the leaf.

No one leaf is marked exactly like another. The patterns are manifold; in some cases stripes traverse the entire leaf. In a good light the ground colour of the leaf appears, as has been said, of a greenish-gold, but on the under side of the leaf the corresponding parts appear a dark reddish-brown; held up to the light the green of the upper side merges into the reddish brown.

The under side of the leaf is very soft and smooth, but the upper side is

plentifully covered with very fine hairs.

The dark reddish-brown lines which glimmer through from the under side correspond in fact to the red and black of the face-paint designed for the tiger in conjuration ceremonies, and at the same time to the recognised face-paint of the Besisi.

These stripes are said to correspond to the stripes on the skin of the tiger,

the red colour not being distinguished from yellow.1

Mantra,-There is very little information on the subject of maturity customs available with regard to the Mantra of Malacca. Logan, however, records the fact that the teeth of the bride and bridegroom were filed with a stone before the day of marriage,"

Montano states that the Mantra (Sakai) usually file the lower edge of the upper canine teeth, but

does not connect it with any ceremony.8

Jakun of Johor. - D. F. A. Hervey, in writing of the Jakun on the Madek, says that one chief characteristic which distinguished the Madek tribe from other Jakun tribes was the absence of any rite resembling circumcision; whilst the Sembrong tribe practised incision, but did not circumcise.4 The Madek people, however, relate that they used once to observe the custom, but it was given up owing to certain untoward circumstances, which befell the tribe two or three hundred years ago, as follows: on one occasion when the rite was observed, several of the

L.f. E. xxvi. 150. 2 Logan in J. I. A. vol. L. p. 323\*.

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<sup>4</sup> A. D. Machado tells me that incision is still practised among the Jakun of Ulu Batu Pahat, in Johor,

tribe died of the effects. It was ascertained that the knives used for the purpose had been accidentally placed in a vessel containing upas poison ("ipoh"), the poison with which their blowpipe arrows are habitually tipped; and from that time forward the observance of the rite was discontinued.

Corroboration of the foregoing account may be obtained from the statement of Logan, who in writing of the Benua (or Jakun) of Johor, remarks that circumcision was not practised by them. A single incision or slit was made by the Benua, but not by the Berembun tribes.

Names were sometimes given at birth, but these were changed at the age of puberty. The teeth were filed like those of the Malays and the Berembun tribes."

# ORANG LAUT OR SEA-JAKUN.

Orang Laut, S'letar.—Of the Orang S'letar we are informed by Thomson that they did not practise circumcision, nor any other Mohammedan customs. It was, moreover, related to Thomson that many years ago when they had a Malay as their great chief or Batin, all the men now of the tribe were induced to undergo the rite of circumcision, though such a practice was no longer conformed with. This is probably a reference to some such story as that related above by Hervey.

Orang Laut, Sabimba.—Of this Orang Laut tribe we are told that they were not in the habit of filing

<sup>1</sup> Hervey in J. R. A. S., No. 8, pp.

<sup>118, 119;</sup> cp. p. 544, unte.

Logan in J. L. A. vol. L. p.

<sup>&</sup>lt;sup>2</sup> According to Vaughan - Stevens, the Jakun used to blacken their teeth,

but this was probably a borrowed custom. Ear - boring was surely practised by the men, and the lips and nose were never pierced (Z. f. E. xxis. 180).

<sup>\*</sup> J. L. A. vol. i. p. 344\*.

their teeth, and that the practice of perforating the lobe of the ear was equally unknown to them.

In addition, we are informed (of the same tribe) that they did not practise the rites either of circumcision or incision.

Orang Laut (no locality specified).—To the foregoing may be added an account given by Vaughan-Stevens<sup>3</sup> of certain Orang Laut customs which he does not attribute to any particular tribe:—

Among the Orang Laut a woman during menstruation was, theoretically at all events, treated as unclean, though in practice it made no appreciable difference.

The women alleged a belief on the part of the men that if they were to touch a woman in such a condition, their virility would suffer. The men themselves, however, would make no admissions, and in practice, as I have said, little notice of it was taken.

Nevertheless, a woman in the condition referred to would avoid touching anything that a mon might eat afterwards; it was, however, considered a sufficient partification to peel any roots which were supposed to have been thus defiled. On such occasions the wife would avoid cohabitation and sleep as far away from her husband as possible.

She would, moreover, avoid dipping her drinking bamboo in the common water-pot, but would dip it into a drinking-shell of her own, which she would keep reparately, or else into a vessel made of a short segment of bumboo.

<sup>1</sup> f. l. d. vol. i. p. 298.

4 Z.f. E. xxviii, 171.

8 Ibid. p. 344\*.

### CHAPTER III.

### MARRIAGE CUSTOMS AND BELIEFS.

Among all the wild tribes of the Peninsula, as indeed among the Malays, an important ingredient of the marriage rite is a form of ritual purchase, commonly followed by a repast which is shared between bride and bridegroom, with their relatives and the chief of the tribe as witnesses.

Among the Negritos these two ingredients appear to constitute the entire ceremony, though even the act of purchase alone is said to be regarded as sufficiently binding, so long as it is performed before proper witnesses. It must not, however, be supposed from the meagreness of the ceremony that the marriage tie is not regarded by the Semang as in the highest degree binding, the reverse being the case. The Semang are, as far as I could learn, habitually monogamists, and I failed to obtain any sort of evidence in support of the statement that has been more than once advanced, viz., that their women were in common like their other property.\(^1\) This idea of the laxity of the marriage-tie among the Negritos may possibly

indeed, in all Mohammedan countries, tell us that a lord of the havem can only exist in cases where there is wealth to maintain such an establishment; jungle races and the mees who live the simplest lives are commonly, from the exigencies of the case, monogamists.

<sup>&</sup>lt;sup>1</sup> Similarly erroneous notions as topolyanilry among the Andamanese were combated in Man's Andamanese, p. 71. As regards polygamy, on the other hand, the teachings of actual experience, supported by what we see in India, Egypt, the Malay Peninsaia, and,

arise from the great antenuptial freedom which appears to be allowed, but there is every reason to believe that when once married the Semang of both sexes are in the highest degree faithful to each other and that cases of unfaithfulness are exceedingly rare. That conjugal infidelity is strongly discountenanced is shown by the penalty assigned to it.

With regard to the Sakai, there seems to be a certain amount of evidence in favour of their being to a limited extent polygamists, though here again our information is too scanty to enable us to form an opinion as to how far the custom is general. On the other hand, with regard to the actual ceremony, the most important elements, according to one authority, are the painting of the man's face and the squirting of fern-seed over the bride and bridegroom, as a means of ensuring them a numerous progeny.

I may add that among the Sakai marriage is preceded by a form of initiation, at which the man's

face-paint is applied for the first time.

Miklucho-Maclay heard from Malays and members of the Catholic Mission at Malacca that communal marriage existed among the Sakai (sic, ? Mantra). Some days or weeks after marriage the girl was said to leave her husband with his consent and take up with the men of his family in turn. She then came back to her husband, but kept up these irregular liaisons, which were regulated by chance and her own wishes.

The Jakun or Malayan tribes again (including the Blandas and Besisi of Selangor), are as a rule fairly strict monogamists, and their post-matrimonial fidelity,

See p. 64, infra.
 J. R. A. S., S. B., No. 2, p. 215.
 This is, however, the only notice of

such a custom, and reating as it does on second-hand evidence or worse, cannot be accepted without due corroboration.

while it varies in degree apparently from tribe to tribe, is certainly remarkable, although in their case, too, it appears to be considered compatible with considerable freedom before marriage.

Of the Jakun ceremonies, that of eating together from the same dish is one which is found throughout Southeastern Asia. But the most remarkable part of all these customs are the Jakun (i.e. Malayan) "marriage carnival" and the unique race round the mound or "ant hill," for which, among some branches of the Sea Tribes, a race in canoes is sometimes substituted.

The peculiar shape of the mound, which has come down from an entirely unknown origin, may perhaps be held to show that the mound ceremony is the older form of this peculiar rite, but in any case we have here a custom which will assuredly repay any student of ethnography who decides to work out the entire question for himself.

The effect of intermarriage between Malays and aboriginal women is one which at first would hardly be expected, viz., that it is the higher race-the Malay - that is chiefly affected by it. This fact, however strange it may seem, is clearly brought out by Logan, who, in writing of the Benua, observes that many of the Malays had Benua wives, who of course became converts to Islam. The Benua on their part were debarred from seeking wives amongst the Malays, and this must always have had considerable influence in checking the natural growth of population. The first Malay adventurers were probably more numerous in males than females. In many places the Chinese tend to absorb the Malays in their turn. The more civilised and wealthy races thin those below them of their women, and necessity drives the latter to make

up the loss wherever it is possible to do so, in some measure at the expense of those still lower. This is one of those fundamental facts of ethnography which should be borne in mind in speculating on the gradual extinction of aboriginal races, when comparatively civilised colonies come into contact with them. A considerable proportion of the Malays in the Peninsula behind Malacca are descendants of women of the aboriginal tribes, and the Malays in their turn gave wives to the immigrants from China, so that the greater portion of the Chinese of Malacca have Malayan blood in their veins,

#### 1.—SEMANG.

Pangan.—I have never met with any published account of a Semang wedding, but while in Kelantan I acquired some information about the marriage rites of the Eastern Semang in the Belimbing district.

The "marriage settlements," according to my informants, consisted of the blade of a jungle-knife or chopper, which had to be presented by the bride-groom to the bride's parents, and a coiled girdle of great length called "salek," that was said to be manufactured from the fibres of the sugar-paim ("urat hijok"), but that doubtless more or less closely resembled the girdle of rock-vein fungus, which has been described in an earlier chapter. This girdle had to be presented by the bridegroom to the bride, who would never, it was said, consent to part with it for fear of its being used to her prejudice in some magic ceremony.

There was also a good deal of chaunting ("siwang" or "ber-siwang" = invocation of spirits) at these

<sup>1</sup> Logan in J. L. A. vol. i. p. 291.

Pangan marriages, but beyond this no further information was obtainable.

Kedah Semang.—Later on I was informed by the Semang of Kedah that adultery was punishable by death (although in practice it might be commuted for the usual blood-fine of forty dollars). This fine, however, was payable in kind, and would doubtless in practice be adjusted to the means of the culprit.

The only information 1 have met with in regard to the married life of the Semang, is Newbold's observation to the effect that the Semang women

were in common like their other property.1

What truth there may be in this sweeping statement it is very hard to say, though from what I saw and heard of their domestic life I find it most difficult to believe (with regard to the Semang of Kedah at all events), that the charge was well founded. Certainly, as has been remarked above, it appears quite incompatible with so severe a punishment for adultery as was exacted by the customs of this very tribe.

Perak Semang.—To the foregoing may be added the following notes of Vaughan-Stevens on the Semang of Perak:—

When a Semang commits adultery with the wife of another (which very rarely happens), and the fact remains concealed until the death of the injured husband, the latter's soul acquires knowledge of the offence, and seeks to revenge itself upon the children of the transgressor, by sending a Disease upon them. In such cases the Disease (the same that had killed the man) attacks the children

independently of Kati's commands.3

In order to avert this danger, the trangressor, as soon as he hears of the busband's death, takes the children by the arms and awings them through the fire, at the same time "jumping" them up and down upon the charred wood so as to blacken the soles of their feet, by way of protecting them. If the Disease comes afterwards when the child has been replaced upon the ground, the child remains unharmed. Even if the child were somewhat affected before being awing through the fire, the Disease is yet forced to retire in order to escape

Newbold, ii. pp. 379-381. Cp., however, L'H. ii. 558, where the men are credited with polygamy.

Vaughan-Stevens in Z. f. E.

serviii. 166, observes that in their (good) treatment of their women, the Semany ranked next to the Sakai.

\* Vanghan-Stevens, iii. 132.

being burnt, and as long as the soles of the child's feet remain so blackened, the Disease is prevented from returning. Moreover, the Disease cannot in any case kill the child without Karib's command; nor can it, in any case, make a long stay, since it has to be back with the Death-messenger beside the corpse, as soon as ever the "Pénlish" is cut. The children are only attacked as a means of bringing the transgressor to justice, by attracting the superior chief's (the Putto'a) attention, either from the children's getting the same Disease as the husband or from the transgressor's betraying himself by swinging them through the fire. The superior chief, in such cases, pronounces the penalty.

### By the same writer we are told that-

The Sensing have an approdulate called "chim-weh" or "chindweh" (="chindmai"),2 This name is probably borrowed from the Sakai, but as the plant used in this case is altogether a different one and is not employed by other magicians, it may be regarded as a discovery of their own.2

#### II.-SAKAL

Perak Sakai.—De Morgan, in his account of Sakai marriage customs, remarks that the conditions required for marriage were few. In the first place, there was no fixed limit of age. The consent of the woman was required, together with that of her father (if living), but if otherwise, that of the eldest surviving member of the family. The future husband made the application in person with the consent of the father. The wife brought no dowry to her bridegroom, but the latter made a present to his prospective father-in-law of certain specified articles, e.g. a knife or hatchet or yams, "according to his means," Commenting on the foregoing, De Morgan remarks that it might be

band generally paid ten dollars to ringgit ") = 50 france to the father; a chief paid up to thirty dollars ; but M. Line ucids that "this was the highest price. and that it appeared to him the biggest sum of money that the Sakal, even those educated by contact with the Malays, could conceive." The sums mentioned were doubtless paid in kind, but even then there is, I think; little doubt that this last figure (as M. Liga limself seems to have inferred) was ranggerated, perhaps for "swagger," owing to the presence of the Malays that he had brought with him. The nominal price of a Sakal wife, among

<sup>1</sup> Vaughau-Stevens, iii, 132.

<sup>&</sup>lt;sup>2</sup> Cp. Z. f. E. xxviii. 183. <sup>3</sup> V. B. G. A. xxiv. 468.

De Morgan, vii. 422.

According to Maxwell (J. N. A. S., S.B., No. 1, p. 112) the price paid for a wife included a "plece of iron, some roots, and some flowers." According to Hale (p. 291) the presents consisted of "sarongs," or bill-hooks ("parangs"), purchased from Malays, or the bridegroom might clear one or two acres of jungle, plant them with tuplocu, sugarcane, etc., and present them to the parants of the bride. According to Brau de St. Pol Lius (pp. 279, 280) the hus-



ENGAGED SAKAI CHEDREN WITH UNCLE.



Yours Sanai Gott.

I annual

Engaged to be murred at the next Prob from season - (be nead marrying time of the Saka), Ulu Shim, Presh.

called an example of marriage by purchase, but that the fact of purchase is to some extent modified by the smallness of the price paid, and that all that actually remains is a purely formal substitute for marriage by purchase, which was once a wide-spread custom in Southern Asia. Continuing, De Morgan adds that the form of marriage was extremely simple. The bride and bridegroom repaired, accompanied by their relatives, to the house of their tribal chief, where the latter in converse with the two families inquired into the prospects of the joint ménage, after which, if no obstacle presented itself, he formally declared them married, and all was over.1 The newly married pair were required to build a hut and form a clearing, and in the interval that must elapse before it could bring them in a return, they lived at the charge of their families, who provided them with yams and maize, and everything else that they might require for their maintenance.

An account of the Perak Sakai by Colonel Low, in the *Journal of the Indian Archipelago*, gives the details of the religious ceremony, which are omitted in De Morgan's description:—

A young Sakai man pays his addresses in person. If the girl approves, he makes a present to her family of spears, knives, and household utensils, and a time being fixed, the relations of both sides assemble at the bride's house. The betrothed parties eat rice together out of the same dish, and the little finger of the right hand of the man is joined

the Sakai themselves, cannot be greater than about the value of ten slollars paid in kind, for the simple reason that no ordinary Sakai bridegroom would have more property than this to pay with. Cp. also Vaughan-Stevens in

Z. f. E. xxviii. 177.

De Morgan adds (loc. cir.) that there was "no religious ceremony"; but as will appear from the next account, this statement of his is certainly mistaken.

to that of the left hand of the woman. These two last observances are found with some slight modifications amongst the Malays on like occasions. The eating together is also a Burmese and Peguan custom.

The parents on both sides then pronounce them married persons, and give them good advice for their future conduct. As an example of the actual words used, Col. Low gives the expression "Mano klamin che dada," an admonition or wish that they might be fruitful.

It would appear from some accounts that the Sakai men occasionally take more than one wife. Thus De la Croix says that a Sakai married, or rather bought, a wife, or even two, if he were rich enough.\*

#### MARRIAGE AND [ALLEGED] TOTEMISM.

According to Vaughan-Stevens, the Sakai (whom he calls "Senot"], Besisi, and Kenaboi, were sub-tribes of one single people, which also included at a more remote date the Tembeh and Jakan. Each of these three sub-tribes was divided into clana, distinguished by the pattern of the face-point (termed by Vaughan-Stevens "totems."). The Thorn, Tiger, Snake, Fish, and Leaf totens were the primary ones. In the course of time, the components of the tribes becoming widely scattered, new settlements sprang up in various parts of the Penimula, and it became the practice for each local group to adopt some variant of the totem-mark and house. Thus, among the sub-clans of the Snake totem, were Pythons, Cobras, Hamadryads, etc.

In the olden days intermarriage between the clans was forbidden. The penalty for disobedience was expulsion from the clan. The people thus expelled formed new clans (Musang or Civet-cat, Crocodile, Scorpion). A member of the primary clans who married into one of these secondary clans lost his status in his old clan, and became a member of his apoase's clan. With the rise of subclans these quasi-categories rules do not seem to have been changed; choice was not restricted to the members of the sub-clan. No definite information is given

<sup>1</sup> J. J. A. vol. iv. pp. 430, 431. According to Cerruti, the Sakai marriage season was at the ripening of the "prah"-fruit.

<sup>3</sup> Rev. d'Ethn. vol. i. No. 4, p. 339. Cp. Brau de St. P. Lias, pp. 279, 280; "a Sakai marries two

Apparently forming local groups. Z.f. E. 180. 160.

Z. f. E. xxvi. 150, 151. [I owe this summary of Sakal marriage and totentime to my friend, Mr. N. W.

Thomas, who has made totomism his special study,—W. S.] The account is confused, the editor has not distinguished tribe from clan, and speaks in one place of the totem mark as a tribal pattern. It is stated that the clan patterns went out of use owing to the scattering of the members of the tribe, and were replaced by the sub-clan patterns. Of the origin of the class nothing is said.—N. W. T. Sed v. antr., p. 32, of infra. 258; and ep. Marsin, 863.

<sup>\*</sup> Z.f. E. xxvi. 150, 151.

by Vaughan-Stevens as to the rules of descent as regards sub-clas stames, but paternal descent appears to be the general rule. From the fact that the sub-class were local in their character, we may also infer that in respect of the sub-totems the rule was to take them from the father. The children of a Batin formed an exception to the ordinary rule. Only the elder took his father's totem; the next four belonged each to one of the remaining primary totem-cham.

The rule of descent as regards the sub-tribes was as follows. If a Besiai man married a Sakai woman, she and her children became Besiai. In the case of the Batin, however, an exception was again made. For three generations the sub-tribe a of the Batin was prepotent, and the man who married into it lost his own

tribal name, and took that of his wife,3

We have no information as to whether members of the same clan or sub-clan are regarded as akin, or whether the sub-tribe is by the Sakai regarded as the kinship group. Nor is it clear how far kinship is a bar to marriage. Vaughan-Stevens remarks that the customs of the Sakai and Pangan are very similar to those of the Jakun and Orang Laut, who were compelled to take a wife from another community. In the same passage, however, he expressly anys that the Pangan are not restricted as regards their choice of wives, thus contradicting the assertion that local exogamy is in force among them. The evidence is therefore worthless.

As regards the Sakai, however, Hale says that the Kinta Sakai generally went a considerable distance to seek their wives—to a tribe who spoke quite a different dialect. Elsewhere Vaughan-Stevens says, the Sakai usage was for the son-in-law to build his house on his father-in-law's land, but this of course does not exclude the possibility that he belonged to the same local group. We may perhaps infer that the same custom prevailed among the Tembeh. Vaughan-Stevens tells us that although no definite rule appeared to exist, the son-in-law and mother-in-law avoided one another in practice as much as possible. This may of course mean that the son-in-law and mother-in-law belonged to the same local group; we cannot infer a custom of exagamy from it, but it points to the two families being in close proximity.

In estimating the value of the account given by Vaughan-Stevens, we must bear in mind that he is inclined to group his facts from the standpoint of a hypothesis for the adoption of which he can give no sufficient reason." We are expressly told "that it was only after lengthy observation that he arrived at the results given above, and that the system here displayed is his theory, based on many single observations, and not a connected traditional account handed down by the Sakai. Such a traditional account would probably not be entirely reliable; an observer like Vaughan-Stevens, with no knowledge of scientific terminology, and not much critical sense. Would have done better to give us his data rather than his conclusions. In his account, summarised above, traditional

1 Z. f. E. xxvi. 160.

Here again the word totem is used by Grünwedel (or Vaughan-Stevens) to mean sub-tribe. As both husband and wife were of one clan, he could not change his clan; a change of sub-clan would be possible, but seems to be excluded by the context.

<sup>2</sup> It does not appear whether this was accompanied by the removal of the husband to his wire's group, and his

locorporation in it.

\* Z. f. E. xxvill. 174.

4 P. 291.

" Vaughan-Stevens, il. oo.

7 Z.f. E. xxvill, 180.; cp. p. 203, infra.

\* Cf. his treatment of the question of patterns. \* Z.f. E. xxvl. 150.

Wanghan Stevens explains elsewhere (Z.f. E. axviii. 175) that he means by exogeny, marriage outside the family, not marriage outside the tribe. He suggests (Z.f. E. xxvi. 160), that all three sub-tribes, Sakai or Senou, Kenaboi, and Besisi, were a sub-group of the Leaf clan. Against this may be set the statement that the original purpose of the totem marks was to distinguish articles of property (Inc. cd. p. 154).

narrative, present-day facts, and inferences, seem hopelessly and indistinguishably

intermingled.

Elsewhere Vaughan-Stevens gives the story of twins who married the same woman. Their "totems" were "musang" and "palm-leaf," and their child should have followed the father's "totem," but this being uncertain, it was given a new "musang" totem. It is not clear that the twins were children of a Patin. 1

Again, the breast-paint of a Sakal (Sen-ol) man represented a fern (a sort of polypodium). The frands of this fern being bruised in water and squirted over the baile and bridegroom at marriage assured the pair many children. The dots and lines of the face-paint represented another fern, with the juice of which the youth was sprinkled before he became man and might marry.

The face-paint of the Sakai man consisted of three lines or stripes, whereas

that of the woman consisted of five."

The tiger and "musang" patterns represented these animals, but are now only used as blowpipe marks. Formerly they were patterns for face-paint.

Vet in Z.f. E. xxvi. 150, the face patterns are spoken of by Vaughan-Stevens

us being all of one type.

With regard to the age of the contracting parties, M. Brau de St. P. Lias states that the women were often married when mere children.

In the account by Colonel Low, from which I have already quoted, we are further told that polygamy was permitted among the Sakai, but was not common, and that the men seemed to care little about their wives leaving them.

The men appeared, nevertheless, to treat them well. But should a man choose to resent the infidelity of his wife, he might kill her and her paramour without any fear of the result, further than the possibility of their relatives avenging the deed.<sup>5</sup>

To this we may add the fuller account given by De Morgan, who tells us that the husband acquired absolute power over his wife, and would not shrink from beating her if the provocation were great

<sup>1</sup> Ethnol. Notishlatt, i. 4-6.

<sup>2</sup> Z. f. E. xxvi. 154: Mr. H. N. Ridhy (of Singapore) suggests that these alleged fern-spores (as represented in the face paint of the Sakai) are more probably copied from the black and white fruit-seeds which are found in the Sakai necklaces and armlets. They are probably not meant for fern-seeds or sporably not meant for fern-seeds or spor-

angia, as these latter would not only be rather brown than black, but would be of a uniform colour. <sup>3</sup> Netroblam, i. 4-6.

Cp. Vaughan-Stevens in Z. f. E. axviii. 174, where we are told that the age among the Sakai was fourteen for the girl and from fifteen to sixteen for the man.

J. L. A. vol. iv. pp. 430, 431.



Corrwei,

NEWLY-MARRIED COUPLE, WOMAN WITH PAINTED HEAD-BAND AND NESSALCHL. U.C. Trans. Perak.



DANCING AT CHE TEPE'S THE SQUIRREL'S WEIDING, RANTAU PANJANG, SELANGE,



PARTY WITH MUSICAL INSTRUMENTS AT WEDDING OF CHE TUPEL RANGE PANJANG SELANGOR.
Fol. 11, p. 65.

Pol. 11, p. 65.

enough. A form of divorce was allowed among the Sakai, the reasons for which it was permitted being, in the case of the husband, grave misconduct, such cases being settled by a fine, or separation, the woman keeping the children. In the case of the wife, a refusal to take her proper share in housekeeping, planting, hunting, and other tasks necessarily incidental to her position, was regarded as a reason. The aggrieved husband, in the latter case, lodged a complaint with the tribal chief, who communicated it to the woman's family; if no good results followed, he insisted on separation, sending the woman back to her own family, but always, however, retaining the custody of the children-a point of great importance among these tribes where children were regarded as a source of profit, the possession of children actually making his re-marriage easier.1 The paternal authority ordinarily lasted during the father's lifetime, but otherwise ceased as soon as a married child left its father's roof. The adoption of orphan children by childless people was also occasionally practised.8

We are told by Maxwell (in his account of the Perak tribes) that the punishment for adultery was death, and that it was usually carried out by a relative, who invited his victim to a hunting excursion, and after tiring him out, beat his brains out with a club while he was asleep, and left him to rot upon the earth, denying to his remains even the rough sepulture given to those who died in an honourable way.

amounted to thirty dollars each, the woman's fine being paid by her father or brothers."—finan de St. P. Liss, pp. 279, 280. De Morgan, vii 422. Maxwell in f.R.A.S., S.B., No. 1, pp. 111, 112. It should be noted that Maxwell in his account, which is

Sakai, but was extremely rare among them. Adultery was regarded as a great crime ('salah besar'), To' Lilh told me, and often gave rise to a fight. The gullty parties were made to pay a fine to the husband, which generally

# A different account of the method adopted by the outraged husband for the punishment of the guilty parties is given by Vaughan-Stevens as follows:—

The pupishment prescribed by the Sakai for the adultery of a wife was very seldom really carried out. The husband, however, if he wished to enforce it, would bind his gullty wife hand and foot and lay her down upon the ground at a short distance from his hat. He then armed himself with three wooden spears of hamboo or palm-wood ("nibong"), and took up his station among the brushwood in the vicinity. The woman was allowed neither food nor water, but was kept there perforce until she died either from the bites of ants or from exhaustion. Meanwhile, however, her paramous was expected to wait for an opportunity to cut through her bonds and take her back to her bushand's house. The husband, on the other hand, was allowed from his concentment to launch each of his three spears once at his rival. If he succeeded in killing him, he might if he pleased let his wife lie there till she died, or else if he were now more inclined to mercy, he might release her and send her away. If, on the other hand, her paramour's attempt succeeded, the husband could take no further steps, though he could if he desired send away his wife when her caramour had brought her lack to the hit. If, on the other hand, the paramour refused to make the attempt, the husband might bring him up before the chief for punishment, in which case the husband himself was allowed to name the penalty. He applied in such cases to one of the subordinate chiefs, who could apply to the Batin for confirmation of the sentence, if he considered it just. He need not, however, do so if four of the older men advised him that the punishment was excessive.1

The Batin had the power of delaying the proceedings by postponing the sentence for an indefinite period. Nevertheless private quarrels, ending in woonds or death, frequently arose from cases which had been postponed on account of some subjecting circumstance, which limited the penalty to be paid to public discussion of the case.

A wife could not bring her offending humband to the Batin for punishment, since he need only annuance that conjugal rights had been intentionally withheld from him, to obtain condonation of his infidelity, and a separation could then be obtained at his own instance. In former days, before the present intercourse with the Malaya, divorce was not regarded with such indifference as nowadays, but was highly disapproved of and very seldom actually occurred. Moreover, a man would not put away his wife when he was sure both of losing his children and of having much trouble to come by another wife. But when a woman absconded from her humband, and after the lapse of a month, he did not think it proper to take her back, whether on account of her lariness, or her chimsiness, or her evit temper, both parties in that case were regarded as free, and were allowed to remarry at will. The humband, however, in this case had the right of retaining the children, and of making them work for him.<sup>3</sup>

otherwise sufficiently accurate, confuses the Sakai with the Semang—a confusion of which, however, he is by no means alone guilty.

1 Z.f. E. xxviii. 179. 2 Bid.
2 Bid. p. 150. In a letter just received, Dr. Luering says: "Among the Sakai of Bertang, in Perak, the punishment for adultery is a fine of \$0.50, unless the woman wishes to

follow her paramour, when the latter has to pay \$25, or unless the woman is a chief's wife, when \$25 may be the minimum. Children may follow either parent by choice, but assally prefer to follow the father. Misconduct of a man with his brother's wife would produce a quarrel, but not necessarily entail a fine. Wives are generally chosen within the tribe."

Before leaving this subject, mention should be made of the account given by Vaughan-Stevens of Sakai love-philtres, which runs as follows:-

Among the Sakai love-philtres were employed by both seres, one of them being called "mong dar" (?). It consisted of the blossom of a creeper which grew upon the hills. If a little of the dried blossom were steeped in water and drunk, it was alleged that it would produce stimulation in the men, but would have no effect upon women.3

Another love-philtre, called "chin-weh" (="chimiwal") was only used by women, and that in the same way as the one just described the only difference being that the entire plant was taken, as must necessarily be the case since the

plant was of a languid character. It was very difficult to obtain, 2.

Under the name "chinweh kash" 2 various plants were used as uphrodisince by the Sakai women. The Sakai magicians, moreover, knew of a certain plant, which they kept secret, and which procured them especial deference.

Even at the present day only the magicians of the old achool have any knowledge of this plant, which was besides of great rarity. From one such magician Vaughan-Stevens obtained his specimen. In order to conceal its identity from the lay members of the tribe, the plant was crushed into water, which was purchased at a high price by Sakai and Malay women, who employed it as a

love potion.4

The Sakai women also employed an expedient which was believed to impair the virility of the men. For this purpose they took the "senggalong" ("sengulong"), a kind of wood-louse [sic? millipede], and burnt it in the fire until it was charred. At the same time they burnt a small piece of cloth which had been used for washing a dead man's body. The ashes of the two were mixed together. and whenever a woman succeeded in introducing these sales into the food of her intended victim, the latter was believed to have lost his virility for ever.

Selangor Sakai.—The late Mr. J. A. G. Campbell of Selangor, in writing of the wedding customs of the Ulu Langat Sakai, describes a peculiar ceremony, which must be very trying to a nervous bridegroom.

Their marriage ceremonies (he says) were very simple; one custom was for the relations on both sides to sit on the ground round an ant-heap, and for the bride or her father to question the bridegroom as follows: "-

1 Z. J. E. xxviil 183.

report. A thick fleshy calyx divided into several sections or 'flower-leaves' then appears; its colour being black varied with spots of peculiar shades, from dark brown to purple." \* Ibid.

1 lbid. The specimens sem could not be identified. "Kasih" = "love."

\* Z. f. E. xxviii. 183. 4 Ibid. This is also a Malay belief (C.O.B.).

<sup>6</sup> J. A. G. Campbell, p. 241.

Bartels (loc. cit.) remarks that "this 'mong dar' is not, as Vaughau-Stevens formerly supposed, the Rafflesia, but a smaller though similar blossom. It is a parasitical climber, which possesses no leaves, but only big claviform bads which appear to be either thrown out at intervals from the stem itself, or to grow on a very short stem. These bads open middenly with a distinct

"Are you clever with the blowpipe?"

"Can you fell trees cleverly?"

"Are you a good climber?" and

"Do you smoke cigarettes?"

If these questions were answered in the affirmative, the bridegroom then gave a cigarette to the bride and lighted one himself; they then ran round the mound three times; if the man succeeded in catching the woman the ceremony was completed, and they were declared married, but if the man failed to catch the woman he tried again another day.<sup>1</sup>

Of the same Sakai tribe, Campbell adds that their marriage settlements consisted of saucepans, fryingpans, jungle-knives, hatchets, beads, and blowpipes. The woman, however, gave nothing in return. A man could not have more than one wife.

Sakai (Orang Tanjong) of Selangor.—Writing of another tribe in Ulu Langat, the same author tells us that the women of the "Cape Tribe" ("Orang Tanjong") were allowed to have more than one husband, and that one woman who lived at Bandar Kanching formerly had four. These women (he adds) used to seek their own husbands.<sup>2</sup>

## III .- JAKUN.

Blandas. — The qualifications required of the Blandas (Kuala Langat) women, at their wedding ceremony, which was similar to that described above, were their ability to hammer tree-bark ("menitek t'rap"); to roast or "burn" ("bakar") bananas, sweet potatoes, and yams; and to make betel-leaf wallets ("bujam"). It may also be worth noting that both

<sup>&</sup>lt;sup>1</sup> J. A. G. Campbell, p. 245. Al- Sakal, this particular ceremony is unthough this tribe must be classed as doubtedly of Malayan origin. <sup>2</sup> Ibid.

parties change their names after the birth of their first - born child, whose name they take. Thus Pa' Bijan, Mā' Bijan, or "Father of Bijan," "Mother of Bijan," were the actual names of a married Blandas couple whose eldest-born child was called Bijan.

Besisi.-Upon one occasion when I inquired of the Besisi in Kuala Langat how a man would address a woman whom he wished to marry, and who was not unwilling to accept him, one of them repeated as a specimen, the following address.1 It took the form of an imaginary dialogue, which ran as follows :-

Man. Are you willing to take me, say?

Woman. What mean you? I merely follow you. How can I refine?

Man. I wish that too.

Woman. How can I refuse? It is the man with whom it rests. I merely follow you, since I am but a woman. As I am a woman, I merely follow you Man, If that is truth, so be it. I will be father and mother to you, rest making of ..

Woman. What mean you? I follow you for a single day, but not for long.

Man. That is also my desire.

Woman. If you are savage, overbeating, harsh-spoken, if you are like that, if you are like a hornet, I shall be unable to endure it beyond to-morrow.

# Here the man, after pushing the betel-stand towards her, says:

"I desire to seek somewhat of yours, a stand for betel;

I am looking for a filly, yearning greatly to obtain her;

I am looking for a sea-cance,

If it have no mant, I will sapply a mast for it,

If it have no sail, I will supply a sail for it,

I have sought it by sea till now, but have not found it. I have now reached your land, I have scented a blossom,

I have scented it thus far oversen.

Weary am I indeed with roaming so far,

But here verily is such a blossom, and such scent has reached me, that I follow it.

Pick it up? I will indeed pick it.

Is it still to seek? I will indeed seek it,

Desired I not its fragmace, I had not sought it:

But my craving for its scent is very great, I ask but to own it.

Should I find it not, I will seek-yea, until I find it.

Great is my yearning—yea, even if in a month I find it not, I will not return Until you grant me my Heart's Desire."

In ordinary cases the man's request would be addressed to the girl's parents, Malor Magic, pp. 364-365.

As regards marriage itself, the existence of a distinctive law is perhaps more than might be expected of this unsophisticated race, yet it not only exists but is recognised as binding, and is, moreover, pretty strictly observed, and it is noticeable that there are in the Besisi dialect special terms for both "husband" and "wife."

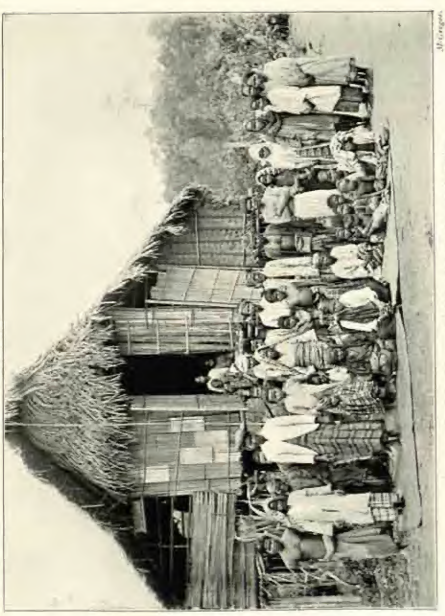
A remarkable fact is that the Besisi commonly have a regular carnival (at the end of the padi or rice harvest) when (as they say) they are "allowed to exchange" their wives, a practice which recalls the wedding law of ancient Peru, by which there was established one universal wedding-day annually throughout the land.

The marriage settlements brought by the man consist of such objects as are best calculated to contribute to the satisfaction of the bride and her parents, as, for instance, a string of beads, four cubits ("hasta") of white cloth, a plate and a drinking-cup, and in some cases a ring; but at the same time the husband is expected to provide a hut, cooking-pots, and other necessary articles such as will suffice to enable house-keeping to be started with reasonable comfort.

The usual ceremony (as now practised by the Besisi) is of a very simple description, and is usually performed by the Batin, who is a priestly chief, and, as a Besisi man once put it, "who takes the place of an Imam" (the Malay Mohammedan priest).

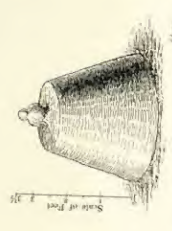
formed either by the Batin or the Jinang. The contracting parties stand on each side of him, the girl on his left and the man on his right. He then joins their bands, and after an

exchange of "airih" (betel-leaf chewed with areca-not) they are pronounced man and wife. A feast is afterwards held, to which all the members of the tribe are invited."—Bellamy, p. 227. Cp. J. J. A. iii. 490.



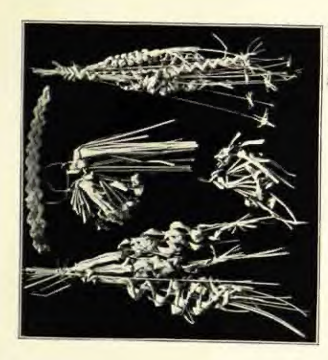
PARTY OF AUGUSTAND DRISKIN IN MALAY CLATHESI FOR A WITHING.

Brode and bridgersom meteor in front, constru. The Binin or whire fin a white mad annuling ment the bride, and the Binin's write and the Binin's Mantan Paulieng, Schanger River.



LARGE HELLSHAFED MOUND OF CLAY DAFFER BY THE MOUND-MANAGE COMPONENCY.

This month was thrown up and shaped as above in my promises by one of the linest thirds at Ayer I tem. Kiddle from the late count a month of this duspe (net sea area from as ablentably than the Johan Isidage condensely had to chase his bride shore times.



Manning Decountribes of Players Liese Spring.

Discover this arising speciments inserted by South in the "spacificate transity. They represent "statistings," as too-see for outsing distinct (see bracking in transity, the spaces of wild "scaling-war," point (on left), and "salidwig "Mosson, mounting and same ("waterbard," the fatter outsides others on long section). At the top is the formal or plaint referred to in part. Stantas others are need at scenarioal discover. (See etc. 97)

1 34 1/2 po 31.

This simpler form of wedding (as practised by the Besisi of Sepang in Selangor) was celebrated in the following manner:—In the first place, the bridegroom would bring to the house of the bride's parents the presents required by custom—say five cubits of white cloth, five quids of betel-leaf, five cigarettes, and a

copper ring.

On the bridegroom's arrival all present partook of food, and the bride and bridegroom then ate rice off the same plate. After this meal the gifts were presented to the bride's parents, and the Batin or one of the minor chiefs of the tribe (e.g. the "Penghulu Balei") then inquired: "What about these children of ours? Are we to make them one?" To this the parents replied in the affirmative, and the head of the tribe then gave both bride and bridegroom a new name.

The parties might then disperse at leisure.

The really remarkable rite called the "ant-heap" (properly the "hillock" or "mound") ceremony, referred to above by Mr. J. A. G. Campbell as a custom of the Ulu Langat Sakai, appears to be now very nearly obsolete among the Besisi, so far as I could ascertain.

I once had the good fortune, however, to witness it when it was being performed at Ayer Itam (in the Kuala Langat district of Selangor) by some Besisi who had just returned from Batu Pahat (in Johor, where they told me that the old custom was still kept up). I will therefore describe the ceremony that I saw as carefully as possible. I attended the wedding at the invitation of the Besisi themselves, with whom I was on very good terms. Shortly after my arrival at the village a small pit was dug by Penghulu Lempar (of Batu Pahat) in front of the door of a special palm-

leaf building (a Balei or Tribal Hall, built on the plan of the letter T) which had been erected for the occasion. With the earth, or rather clay, thrown up from the pit Penghulu Lempar constructed a mound 1 about the height of a man's waist and in the shape of a truncated cone, surmounted by a small globe and knob, so that it was not unlike a gigantic bell and bell-handle. In the morning, just before the ceremony, I saw Penghulu Lempar decorating it with flowers, and when I asked him where he learnt how to make the mound, he replied that he was quite used to doing so in Johor.3 The flowers were arranged as follows:-First, round about the mound were planted half a dozen long stems of what Lempar called the "Owl-flower"; " to these were added several blossoming stems of the wild red "Singapore" rhododendron,' and to these were again added some young shoots of fan-palms and other kinds of palms.1 Into the mound itself Lempar stuck some stems of a common blossoming reed.6

To these, the natural products of the jungle, he added a bunch of the following artificial "flowers" manufactured from strips of fan-palm 1 leaf. were intended to represent the sun; coconuts, nooses or "earrings";10 the blossom of the wild "seal-

The Besis told me that the mound was always artificial and always of the same remarkable shape. The reason of its being called an ant-hill is merely that the Mulay word ("leasut") means a "mound" of any kind (whether matural, e.c. an ant-heap, or artificial), so that the confusion areas emily enough.

The shape of the mound is not necessarily phallie: I have not been able to discover any parallel ceremony.

I mention this because the Batin afterwards told me that the custom was only kept up among the tribes of Ula Batu Pahat. It weems curtain, how-

ever, that the custom is more widely spread. Cp. Maxwell, J. R. A. S., S. B., No. 1, p. 112.

E " Bunga ponggoh," called by the Langat Malay who accompanied me "satawar huinn," or "wild sata-

Mal. "këdudok "; Bez. "kodok."

<sup>4</sup> f.e. "nihong" and "kepse."
6 "Sendayan," or "senderayan."

T "Kepan."

<sup>\*</sup> Best "mei are," or "tongkat lungit, "

<sup>&</sup>quot; Bes. "niyn." in Best, at unbung,"

ing-wax" palm, and the blossom and fruit of a remarkable wild tree-nut with boat-shaped sail, called by the Malays the "sail-fruit" or "fill-cup," the latter title being due to an extraordinary property on the part of its seeds, any one of which, if placed in a cup of water, will fill the entire cup with a substance resembling a brown jelly, which is eaten with avidity by the Malays."

I may add that each representation of the "sun" was crowned with a little spike, on which was spitted a blossom stripped from a newly-plucked spray of the wild ("Singapore") rhododendron. This bunch was inserted into the knob-like summit of the mound, and a plait or festoon of the same material, decorated with long streamers, encircled the mound just below the upper rim of the truncated portion.

The preparations were completed by depositing on the flat top of the truncated portion a dish containing two portions of rice and wild betel-leaf and a dish of water, which were to be shared later on between the bride and bridegroom.

About half-past nine the beating of drums at a distance announced the approach of the bridegroom's party. On its arrival the bride (who was staying in the house of the tribal chief or Batin, whose guest I was) was carried outside (on the shoulders of a matron, if I remember rightly), and stationed close to the mound, so as just to leave room for the bridegroom and his supporters to pass. A lengthy catechising of the man (who was coached by the Batin) followed, the questioning being undertaken by the Penghulu Balei (one of the inferior chiefs) on the part of the woman.

Bes. "chongoi mëri" = Mal, "pinang mja."
Mal, "sälayer," or "këmbang simangkok."
"Chambai."

Penghadu Bales (for the bride), Have you hought plates and cups?

Batin (on behalf of the man). I have-

P. Have you bought pots and pans?

S. I. have.

P. Have you bought clothing?

B. I lave.

P. Have you bought a jungle-knife (chopper)?

B. I have.

P. Have you beinght a hatchet?

B. I have.

P. Have you built a but?

S. I have.

P. Have you made steps for it?

B. I have.

P. Have you formed a clearing?

B. I have.

P. Have you made a rice-spoon?

R. I have

P. Have you made a water-bucket?

B. I have.
P. Have you planted yams?2

B. I have.

2. Have you planted engar-cane? B. I have.

P. Have you planted rice?

B. I have. P. Have you planted bananas? B. I have,

P. Do you know how to fell trees?

B. 1 do.

P. Do you know how to climb for fruit ?

B. I do.

P. Do you know how to use the blowpipe?

B. 1 do.

P. Do you know how to smoke cigarottes ?4

B. 1 do.

P. Do you know how to find turtleeggs ?

B. I do.

P. Is all this true?

B. It is true.

I could purchase a hill at Singapore, Malacca, or Penang.

I could purchase a hill in Sciangor or Perak :

How much more then newstody's daughter.

P. Is this true, so a tree fall on you? B. Speak not of remedody's daughter !

Monkeys of all kinds of I search for and capture : How much more then sometody's

P. " Pan !" Sweet potato, " Pan !" Thus we Jakun plant sweet potatoes t

"Ratified," I says the Batin, say the chiefs of the tribe ! "

" Ratified " [usy] both young and old ! Round the mound and round again !

At this stage of the proceedings the bridegroom (who was dressed, like the bride, in Malay apparel) was conducted seven times and the bride once round the mound, and they were then stationed side by side, when they were together given rice to eat from the

2 As. "have you got a yam-patch?"

The phrase used may also mean, "Can you make" or "have you made cigarettes ?"

Lit. a daughter of people (perhaps the wild people or the tribe). But it may equally well mean the daughter of a person, or "somebody's daughter."

The phrase here used ("tempa"

kret") lit. means "fall upon (your) hody," i.e. " so may (a tree) fall upon you," which is the strongest form of asseveration used by these forest-tribes, among whom the terror of falling trees in very real and present, and perhaps more feared than any other danger.

" Lit. "chikain" and "lotongs" (two kinds of monkey).

Lit. "true" (Hes. "hol"). \* Lit. Batin, Jinang, Jukrah (titles of chiefs).

I f.e. a rice-spoon of wood or cocomut abell.

plate and water from the dish. All parties then adjourned to the "Balei" or tribal "Hall," where a feast was in course of preparation, and where the bride and bridegroom were made to eat and drink from the same dish, and shortly afterwards time compelled me to leave.

I may add, however, that during the entire night before the wedding from dark to dawn the Besisi never ceased beating their drums and playing on their rude bamboo flutes and stringed bamboos ("banjeng").

I may add also that the bride and bridegroom looked little more than children, and that there is no apparent limit of age for marriage among these people.

Before we departed one of the Batins remarked to me that the mound by which we were at the time standing was the emblem of his religion, or (as he put it) the "priest of his tribe." There can, I think, be little doubt as to the meaning of this statement, and given some such sacred emblem, the procession around it would be natural enough. Whether the race or the walk round it was the older institution must remain a moot point, until further evidence on the point is obtainable; most probably the walk is the survival.

With regard to the age at which the Besisi women are married, we are told by Logan that among the Besisi a child of a few years old was not unfrequently betrothed to her intended husband, who took her to his house and brought her up.

<sup>&</sup>quot;The expression employed (in Maisy) was "kita-punya Imam," i.e. "our priest." The statement was a purely voluntary one, and not in response to any question of mine. In Pahang a fire takes the place of the mound (p. \$2, infra).

<sup>&</sup>lt;sup>2</sup> J. I. A. vol. i. p. 270. Logan compares this with the custom of the <sup>14</sup> Dayaks <sup>16</sup> near Banjermassin, where betrothal takes place at the age of four or six years. A similar custom occurs in Java-

It is said that a Besisi man will occasionally take to himself two wives, but never more than two; as a matter of fact, however, I do not remember a single case in which a Besisi man had more than one. On the other hand, no Besisi woman might have more than one husband, although cases of polyandry have certainly been recorded among the Sakai of the neighbouring district of Ulu Langat.

Before leaving the Besisi marriage customs it should be recorded that at their great annual carnival or drinking feast ("main jo'oh"), during the rice-harvest, there was (as in some other savage lands ) a sort of "game of exchanging wives." This is the same ceremony as that which Logan terms the "Tampoi Feast," a fuller description of which will be given below.

Mantra. - In an interesting account of the marriage ceremony as performed by the Mantra, Logan informs us that marriages among the Mantra were not ordinarily made with the haste of the "Tampoi Feast." When a young man was desirous of marrying a girl, he would communicate his wishes to his own father. who communicated in turn with the father of the girl. If the latter agreed to the match, from four to eight silver or copper rings were presented to him, and a day was appointed for the marriage. When it arrived, the bridegroom was conducted by his parents and relatives to the bride's house, where a large feast had been prepared. On entering he paid his respects to the near relations of the bride. If the Batin did not reside at a great distance, he always attended, and presided at the ceremony. Betel-leaf and its usual accompaniments having been placed ready upon a sieve ("nyiru"), the bride took up one of the small

<sup>1</sup> K.g., even, by latest reports, in Greenland.

E See pp. 169-170, infra.

packets of betel-leaf and presented it to the bridegroom, who presented another to her in return. The father of the bridegroom then addressed him, enjoining him to cherish his wife, to be kind to her, on no account to beat her or behave harshly to her, but, if he should ever be offended by her, to complain to her parents. The father of the bride then laid a similar injunction upon her. The company were then feasted, the bride and bridegroom eating from the same plate, a custom which is common to most of the Indo-Chinese and Malayan races. The bridegroom remained for the night.1

It should be added that the teeth of the bride and bridegroom were filed with a stone before the day of

marriage.3

A form of the mound-ceremony found among the Besisi is also practised by this same tribe, and Borie, in describing it, remarks that when all the

chiefs, which were thankfully accepted. A plate containing small packages of rice wrapped up in banana-leaves then having been presented, the hashand offered one to his future wife, who showed herself eager to accept it, and ate the contents; she then in her turn gave some to her husband, and they afterwards both assisted in distributing the remainder among the other members of the assemblage. The Jum Krah having received a ring from the hasband, returned it to him, and he then placed it on the finger of the left hand of his future wife. The bride having also received a ring from the Jum Krah, placed it upon the finger of the right hand of her husband; the marriage was then declared complete, and copious plates full of rice with vegetables having been served round, all set to work to satisfy their appetite. M. Borie remarked that the bride and bridgeroom still are from one dish. (Berie (tr. Hourien), pp. 81, 82,)

<sup>1</sup> J. J. A. p. 323\*.

1 Haid. M. Borie (tr. Bourien), in giving a description of a wedding among the Mantra, informs us that the bride, who was clothed by her companions in her best attire, was conducted to the centre of the assembly, where she took her place close to her future husband, who, bowing, saluted every member of the company, shaking hands with each of them in turn. According to old custom, the three chiefs made speeches apon the obligations of matrimonynot forgetting to enjoin upon the husband that in return for the submission that his wife owes him, he should punctually day by day supply her with betel-leaf to ent and tobacco to smoke. The Jura Krah (one of the three chiefel, who was conducting the nurriage, then demanded the pledges of their prospective union, and the bride and bridegroom professing to be unable to comply, addressed themselves to M. Borie, who gave them two handker-

guests were assembled, the bride and bridegroom were led forth by one of the old men of the tribe towards a circle of varying size, round which the girl commenced to run, the young man pursuing a short distance behind her; if he succeeded in overtaking her, she became his wife, but if not he lost all claim to her. At other times a yet larger area was appointed for the trial, and the bridegroom pursued the bride in the forest.1

In addition to the foregoing, we learn from Logan that the Mantra did not mix socially nor intermarry either with the other Benua tribes, nor yet with the Malays," and further that they were strict monogamists.

Adultery was a capital crime if it could be proved by witnesses. The sentence of the Batin was carried into execution by the Penglima. The offenders were laid prostrate in the nearest brook, and their heads were kept under water by placing a forked stick over their necks and driving the points into the bed of the stream. When the husband was satisfied of his wife's infidelity, but was unable to prove it, he might desert her, but was obliged in that case to leave her in possession of the house and clearing, and also to pay her ten cubits (10 "hastas" = 5 yards) of white cloth, thirty cents in money, and eight silver rings. The children remained with the wife, who might not, however, remarry until the husband took to himself another wife in her place."

The right of the husband to beat his wife for any cause whatever was not recognised by the Mantra.

<sup>1</sup> Borie (u. Bourien), p. St. Cp. also Mikiucho-Maclay in J. R. A. S., S. B., No. 2, p. 216.

<sup>2 /. 1.</sup> A. vol. L. p. 330. 2 /bid. p. 270.

<sup>4</sup> Ibid. p. 268.

and such was also the custom of the Benua, and probably of all the other (Jakun) tribes. Should a Mantra woman offend her husband, he might complain to her parents, who would themselves chastise her. The wife, on the other hand, had a reciprocal right to appeal for protection to the parents of her husband. Should the husband commit any serious offence against his wife, her relatives might complain to the Batin or chief of the tribe, who would authorise them to deal summarily with him. They would then repair to the offender's house and strip it of every article that it contained. The goods thus summarily appropriated were carried to the Batin, who would give one portion to the wife's relatives, and distribute the remainder between himself and his officers.1

Benua-Jakun of Johor.-Among the Benua Logan states that betrothal was the rule, and sometimes took place, among most if not all the tribes, at a very early age on the part of the unconscious girl. The Malays declared that when a marriage had been arranged amongst the Benua, the relatives of both parties would assemble at the house of the bride, who was then placed in a canoe by herself, supplied with a paddle, and sent down the stream. When she had been given a start of one or two reaches, the bridegroom entered a canoe and gave chase. Should he succeed in overtaking the fair one, she became his wife. If he failed, the match was broken off. But since most of the young women had good stout arms, and could make good use of the paddle that was given them, it must be supposed that love usually unnerved them, and gave the victory to the bridegroom." According

<sup>1 /.</sup> L. d. vol. i. p. 267. 2 Logan here adds that he is seen-

to members of the tribe, the union was arranged by the parents, and the ceremony consisted simply in the parties eating from the same plate. After partaking of a repast, the relatives of the bridegroom departed, leaving him to pass the night in the bride's house. Next day he carried her home. A small present was sent to the bride's parents previous to the marriage. The Batins and their families would send as much as forty plates ("pinggan") on such occasions, and other persons as much as twenty plates. If the lady had already been married, no ceremony whatever was used. She repaired to the house of her new husband, and installed herself as mistress. Most of the Benua had one wife only, but some had two, and there did not appear to be any rule on the subject." The husband might not beat his wife for any cause whatever.3

No marriage was lawful without the consent of the

tical as to the real existence in his day of the practice described, but in view of all the evidence, it may be taken, I think, as solutantially accurate.

Logan here adds that amongst the Berembun tribes the bushand either took up his residence in the house of his wife's parents or made one in their clearing.

<sup>2</sup> J. J. A. vol. l. p. 270. <sup>3</sup> Joid. p. 267.

Newbold gives a graphic account of a wedding among the Benna, but unfortunately it is not clear to what tribe he refers. His account is as follows ;-

"On occasions of marriages the whole tribe was assembled and an entertalnment given, at which large quantities of a fermented liquor, obtained from the fruit of the Tampoi, are discussed by the wedding guests; an address is made by one of the elders to the following effect: 'Listen, all ye that are present, those that were distant are now brought together, those that were reparated are now united."

The young couple then approach each other, join hands, and the sylvan ceremony is concluded. It varies, however, in different tribes. Among some there is a dance, in the midst of which the bride elect darts off, I la galope, into the forest, followed by her humorate. A chase ensues, during which, should the youth fall down, or return unsuccessful, he is met with the jeers and merriment of the whole party, and the match is declared off. It generally happens, though, that the lady contrives to stumble over the root of some tree friendly to Venue, and falls (fortuitously of course) into the outstretched arms of her pursuer !

"No marriage is lawful without the consent of the parents. The dower nually given by the man to the bride is a Malay hatchet (' belliong'), a copper ring, an iron or earthen cooking vessel, a chopper or parang, a few cubits of cloth, glass beads, and a pair of armlets; the woman also presents a copper ring to her intended. Polygamy is not

father. A man might not have more than one wife at once. A man who divorced his wife lost the dowry given to her, but if the divorce came from the side of the woman, she was bound to return the dowry she received from the man.

Any married person surprised in adultery might be put to death. But if a woman so surprised could prove that she was seduced, she would not be put to death, but would be sent away by her husband. After divorce the man and woman might marry again with other parties.\*

A father could not sell his child, but might give him to another, always provided that the child would consent, no matter what its age might be.<sup>3</sup>

If children were left orphans, their nearest relatives would bring them up, unless, with their consent, some other person agreed to do so.

Although the Benua women were generally faithful, adultery appeared to be neither infrequent nor held in sufficient detestation. The Malays asserted that it was not difficult to obtain favours of Benua women, and these latter themselves admitted that husbands sometimes changed their wives, and wives their husbands. Divorce was simply a putting away of the wife.

permitted, but a man can divorce his wife and take another. The form of divorce is that the parties return their copper wedding-rings; the children generally go with the mother."

In some tribes it is customary to deck out the bride with the leaves of the Palas-tree, and to cat off a part of her hair, a custom also observed by Malays, and termed "andam" (Newbold, vol. it pp. 407, 408. Cp. also vol. i. chap. v., and vol. it. pp. 394, 395: "Adultery is panishable with death if the parties are caught in the act."

With the foregoing should be further compared the account given by Vaughars-Stevens in V. B. G. A. exilt. p. 833, which does not however add anything of importance.

<sup>1</sup> Favre in J. L. A. vol. ii. p. 269.

<sup>1</sup> Wid.

<sup>1 161</sup>d.

<sup>\*</sup> This is doubtless at the annual "carnival" or "Tampol Feast," and it is not fair on that account to tax the Benua with infidelity.

<sup>1</sup> J. L. M. vol. i. p. 268.

Jakun of Johor.-Logan states that among the Jakun, marriages were ordinarily celebrated about the months of July and August, when fruits were plentiful. The bridegroom frequented for some time the house of his intended, and when he had obtained her consent, he made a formal demand for her hand to her father. A day was then appointed, and preparations made for an entertainment, the scale of which varied according to the means of the two contracting parties, and their rank in the tribe. When the day for the marriage had arrived, the bridegroom repaired to the house of the bride's father, where the whole tribe was already assembled. The dowry to be given by the man to his bride was then delivered; it must consist at the least of a silver or copper ring, and a few cubits of cloth, and if the man were able to afford it, a pair of bracelets. To these gifts a few other ornaments and articles, e.g. furniture for the house of the new family, were added. Sometimes the woman also presented some gifts to her intended husband. The bride was then delivered by her father to the bridegroom, and the solemnity began. Some stated that among some of the tribes there was a dance, in the midst of which the bride elect darted off into the forest, followed by the bridegroom. A chase ensued, during which, should the youth fall down, or return unsuccessful, he was met with the jeers and merriment of the whole party, and the match was declared off. A slightly different ceremony was ascribed to the Benua of Pahang, viz., that during the banquet a large fire was kindled, all the congregation standing as witnesses; the bride then commenced to run round the fire; the bridegroom, who was obliged to run in the same direction, following her; if he succeeded in catching her the marriage was valid,

if he could not, it was declared off,1 No marriage was lawful without the father's consent. Conjugal faithfulness was much respected among the lakun; adultery being punishable by death. It was especially remarkable that among the Jakun, although they were surrounded by Mohammedans and heathen races, all of whom were so much addicted to polygamy, it was not allowed to keep more than one wife, and that Logan met with only one who had two wives, and he was censured and despised by the whole tribe." The only difference, in fact, between this form of monogamy and that practised by Christian nations was that amongst the Benua a man might divorce his wife and take another. The rule was that if the divorce was proposed by the husband, he lost the dowry he had given to the woman; but that if the woman asked to be divorced, she must return the dowry she had received at marriage. The children followed the father or the mother according to their own (the children's) wishes; if, however, they had not yet arrived at the age of reason, they followed the mother."

Udai.- The only reference to marriage among the

[This conclusion, however, does not necessarily follow from the premises. The Jakun frequently deny the existence of practices which they fear will be laughed at by strangers, and the very Jakun who took part in the mound ceremony had previously denied its existence to me.)

A yet older authority for the Mound ceremony than Pavre, is Captain Begbie, who states that the marriage ceremony of the Jakun was (note 1854) as follows:—When a young woman had allowed a man to pay his addresses to her, the parties proceeded to a hillest round which the woman ran three times, pursued by the man; if the latter succeeded in catching her before the termination of the chase, she became his wife, but not otherwise (Begbie, for pp. 13, 14). It is worth noting that the object round which the chase took place is here accurately described as a hillock and not as an anti-beap.

<sup>2</sup> Cp. Begbie, A.c. pp. 13, 14. Polygamy among the Jakun is not allowed, and is punishable.

<sup>3</sup> J. I. A. vol. ii, p. 264. For the treatment of the Jakun women by their husbands, who regard them as mere chattels, but are otherwise not unleind to them, see Z. J. E. xxviii, p. 166.

<sup>&</sup>lt;sup>1</sup> On this Favre remarks that all the Jakutt he questioned on the point declared that they were not at all aware of the practice, so that if the story were true, it must be ascribed to a few tribes only (J. L. A. vol. ii. p. 264).

Udai is that made by Newbold, who records that they are said never to intermarry with the Jakun, who accuse them of devouring their own dead and of cohabiting with the beasts of the forest.<sup>1</sup>

# ORANG LAUT OR SEA-JAKUN.

Orang Laut, S'letar.—Of the marriage customs of the S'letar tribe we are informed that a mouthful of tobacco and a single "chupak" of rice handed to the bride's mother confirmed the hymeneal tie. The S'letar women intermarried with the Malays, this custom appearing to be not unfrequent; they were also sometimes given to Chinese, and an old woman stated that she had been united to individuals of both nations, at an early period in her life.

Orang Laut, Sabimba.—Before marriage the bridegroom prepared a hut of his own to which he carried the bride, on the day of marriage, from the house of the Batin where they were united. Twelve cubits ("hastas") of white cloth, and some betel-leaf and arecanut were delivered by the bridegroom into the Batin's hands for presentation to the parents of the bride.

The children of brothers might not intermarry, but those of sisters and of a brother and sister might do so. Adultery was punished by a fine of 1000 rattans, seduction of a virgin by compelling the man to marry her and to give the customary present to her parents.\*

To the foregoing should be added the declaration of the Sabimba that they had no actual ceremonies at marriage; the preparation of a shed, open on all sides, and measuring about 6 ft. × 4 ft. (1.8 m. × 1.2 m.),

<sup>\*</sup> Newbold, ii. 381, 382, 2 /bid, p. 297.

erected over a few branches and leaves strewed on the ground, comprised all the bridegroom's care. The price of a wife was stated to be ten needles, three hanks of thread, sixteen cubits of cloth, and three "reals." The Sabimba women did not intermarry with the Malays, nor would they part with their offspring for any consideration.

Orang Laut, Beduanda Kallang.—Previous to marriage the bridegroom was expected to provide himself with a boat of his own. Members of the same family might not intermarry, however remote the degree, though at the same time no doubt the traces of relationship would tend to be soon lost and forgotten. Widowers and widows were not in the habit of marrying again. Polygamy and adultery were both unknown,

Orang Laut, Muka Kuning.—As soon as the breasts of a girl were of the size of an areca-nut she was considered marriageable. When a marriage had been agreed upon, the parents of the bridegroom sent to those of the bride 3000 rattans, a piece of cloth, a jacket, and two silver rings. The marriage, which took place at the house of the bride, in presence of the Batin or tribal chief and several guests, consisted in the bride and bridegroom being placed side by side, and made to join hands, while the parents enjoined them to be kind to each other and avoid disputes. A feast followed, at which the newly married pair ate from the same plate or leaf. Singing and dancing to the tambourine ("rebana") followed. The Batin received as his fee a present of 2000 rattans.

<sup>&</sup>lt;sup>1</sup> J. A. vol. i. p. 347\*.
<sup>2</sup> This is also the standard followed by the Malays.
<sup>4</sup> J. I. A. vol. i. pp. 338\*, 339\*.

If a husband was not pleased with his wife, he might return her to her parents, and after the lapse of a month the parties might form other connexions. Polygamy was unknown. The children of brothers might not intermarry.

Orang Laut, Akik.—The only remark I have met with in reference to the marriage customs of this particular tribe was to the effect that although a Jakun could take an Akik woman to wife, the Akiks were not permitted to marry with the Jakun females.

The remainder of this account of the wedding ceremonies of the Orang Laut is taken from Vaughan-Stevens, and is of general value only, no names of tribes or localities being given:—

At marriage the son commonly underrook to build a boat for himself, unless, as was usual, be already possessed one. But both he and his wife could live in the boat of either's parents, whenever his assistance and that of his wife might be required. Marriage took place at a very early age, at hifteen or sixteen years, but now since there are fewer women available, it takes place later.

The customs relating to the choice of wives among the Orang Laut are very similar to those of the E. Semang (Pangan), Sakai, and Jakun.<sup>5</sup> The men of one community could only take a wife from another community (not their own), in the days when they lived upon the sen.<sup>2</sup> If the two communities were at feed, and the young people had no opportunity of making a choice, matches were effected by capture, and both the woman and their down taken by force.<sup>8</sup> But these organised attacks never take place in the interior of the country, since the Eastern Semang is unrestricted in his choice of a apouse, and the Sakai is bound by his totemistic (16) code.<sup>5</sup> Communal maniage, in which the woman is free to all the men of the community, or its milder form, family-marriage, in which the woman becomes the spouse of all her husband's brothers, did not occur; and both polyandry and polygomy were equally unknown.<sup>3</sup>

<sup>1</sup> J. L. A. vol. i. p. 339 .

<sup>1</sup> Newbold, ii. 413, 414.

Bartels in Z. f. E. xxviii. 174.

As the customs of the three races are very different, this aweeping statement access meaningless and indefensible.

On p. 175, Vanghan-Stevens explains that by exogumy he means marriage within the different branches of the same mee, not intermarriage with strangers or foreigners. Thus in the

case of four communities of the Orang Laut of which A, B, and C, were of pure blood, and D a mixed trike of Orang Lant and Jakuns, the first trike A, could take wives from B or C, and C from B or A, but note of them could take a wife from the mixed tribe D.

<sup>\*</sup> Vaughan Stevens in Z. J. E. xxviil.

P. 174. † Ibid. V. ante, p. 62.

<sup>3</sup> Ibid.

Orang Lant children belong not to the father but to the mother. Thus, supposing a woman belonging to a community A, marries a man belonging to a community B, the children would belong to A, and at the father's death would he taken by the mother to her original home. Perhaps this may be the reason (remarks Bartels) why the Orang Laut man cares so little about his children and treats both mother and children so ladly, Vaughan Stevens continues, that when he said to some of the Orang Laut, "The fact appears to be that you can be sure who the mother is, but not who the father may be," they laughed and agreed with him. 3

Among the Orang Laut the exact value of the present to be made to the bride's parents depends partly upon the bride's qualities and partly upon the circumstance whether she was desired in marriage by one or more suitors. In the ease of

captives being taken as wives, this present was naturally omitted."

Aprezes of the so-called "ant-hill" ceremony, Vaughan-Stevens remarks that in splite of many inquiries he was anable to substantiate it except in a restricted area near Malacca, where he believes it was "introduced by half-breeds."

Vaughen-Stevens goes on to say that it was the custom for the youths of the tribe, at the wedding least, to engage in various games, the object of which was to excite the bridegroom to pursue his bride, but that though it was certainly connecessary for him to catch her, he was mercileasly bantered if he failed of his purpose. This was, however, by no means a necessary ceremony, and did not

take place at every wedding.6

The position of the women among the Orang Last is pitiable, being much worse than among the other tribes,\" Vanghan-Stevens says, "I have often seen an Orang Laut man take all the fish and roots which had been collected by his family in the course of the day, and altently derous the whole, leaving nothing but the bends and refuse for his wife and children to feed on." And when by any chance an Orang Lant is compelled to traffic either with the Sakai, Jakun, or Malays, these latter not unfrequently insist upon his giving a share of the food which he gets from them to his wife and children. The Orang Laut are, in fact, the lowest of all the aboriginal tribes," and are the only tribe of which the men, upon all occasions, est before their womenfolk are allowed to do so. Among other tribes the men on special occasions eat before the women, but that is because somebody has to look after the food, and not because they are considered too much beneath their husband for them to be allowed to eat with bim."

Even when Vaughan-Stevers gave food to Orang Laut women they never dared to eat it when their hashand was present, and so long as another man, even if he were not their husband, was present, they would always retire from his

presence before eating it or giving any of it to their children. In

The Orang Laut were originally divided into families, recognising a special locality or district as their home, and since they invariably lived in scattered parties in their boats, they described themselves as belonging to such localities. Marriage

2. f. E. avviil, 175.

2 Third.

2 / JAN. The custom here described appears to be analogous to the "Adat Perpatih'" of the Malays of Rembau and Naning.

\* Z. f. d. saviii. 176. \* Prid. This scepticism as to the prevalence of the custom is, I believe, quite unnecessary (for the reasons before given, and others).

\* Z. J. E. axelli. 176.

meribed to the Orang Laut, I believe to be quite unmerited, and mainly due to the fact of their being wilder and shyer than the other races in the Penmanda, and hence apparently more stupid and brutal.

It is not true that they are the only tribe of which the men est before their women-folk, and even if it were, it may be doubted whether the inference here deduced can be justly drawn from it.

10 Ibid " Z. f. E. xxvill. 167:

I This character of brutality so lightly

did not affect the situation, and the invariable rule held good that men and women belonging to the same locality might not marry, but that each must seek a spouse in another locality. This rule, however, like many others, fell into disuse when the domain of the Orang Laut became restricted to its present area. But nevertheless the spouse is still chosen from as distant a locality as possible.

Among the Orang Laut monogamy was the rule, the only exception being the so-called "Lexirate." For whenever the man's brother died, the former frequently supported the widow, on the ground that he took her as a kind of second wife. This at least is said to have been formerly the custom, until the women discovered later that as there were more men than women, they could very easily obtain a husband of their own.

When the widow was taken over by the brother of her first husband, the children were allowed to choose, should they be old enough to do so, between remaining with their mother, and leaving her establishment.

Vaughan-Stovens asserts that the custom of [7 mother-in-law] avoidance does not exist among the Orang Laul, nor were any names "taboo," though they had heard of the custom.

2 Thid.

<sup>1</sup> Vaughan-Stevens, A. p. 174.

<sup>\*</sup> Z. f. E. xxviii. 177.

### CHAPTER IV.

# BURIAL CUSTOMS AND BELIEFS.

This is a most intricate subject, and the best hope of an adequate solution seems to lie in observing the divergent mental attitudes of the three wild races when confronted with the death of a member of their small community.

The Negrito, for instance, exhibits little dread of the ghosts of the deceased, from which the Sakai, on the other hand, flee far aloof in terror. The Jakun again certainly display a dread of the ghost, but in their case the result of this most powerful motive, which inspires all similar burial customs, takes the form of a religious care for the dead man's spirit.

Hence it is not surprising to find that, though the Semang now employ a simple form of interment, their more honourable (and therefore older?) practice was to expose the dead in trees, whereas the Sakai simply leave the body to rot, and even desert standing crops.

The Jakun devote their first efforts to making things comfortable for the spirit of the deceased, and do not as a rule desert the place until after their month of mourning has expired.

Of the various rites observed by these tribes there are several that will prove of interest to students of ethnology. Among these are mere desertion of the corpse, as practised by the Sakai; the exposure of dead wizards in trees, attributed to the Semang; platform burial in a modified form, as practised by some of the Sakai of Selangor; the lighting of a fire on or near the grave, as is done both by the Sakai and most of the Jakun; the scrupulous solicitude shown by the Jakun for the deceased's spirit, which is provided with a furnished hut to live in, and provisions to feed upon, (as in the interesting burial-customs of the Besisi), and even with a trench full of water on which to paddle its canoe (as in the case of the Jakun chief recorded by Hervey); and finally, the practice of fixing a bamboo in the grave in communication with the mouth of the corpse for the purpose of feeding it, a custom of which we have among the Jakun of Berembun a mere survival.

To this we may add the use of the "burial bamboo" ascribed to the Semang by Vaughan-Stevens, which is said to be deposited in the grave to serve as credentials for the dead man's spirit to show when it comes before the universal Judge; and the atrocious custom attributed to the Udai, which is explained by a Pangan tradition that I collected in Kelantan.

cornered butch of lattice work, in which offerings of small value, chiefly rice and flowers and fruit, are deposited immediately after the inneral, and subsequently at certain intervals. These offerings are for the purpose of propitiating the Botas (the demonlacal beings who infest places of burial especially), lest they should strack the soul of the deceased. The grave in then surrounded with a fence or hedge. Those who are buried in this way cannot enter heaven; they then assume all sorts of shapes" (especially that of the half-wild dogs which are numerous in Bali). Mire. Papers relating to Inde-China, second series, vol. ii. p. 138.

The Andamanese expose the body facing east on a small stage of sticks and boughs 8-12 ft, above the ground, attailly in the fork of a tree; this is thought more complimentary, as involving more labour.—Man's Ant. pp. 76-77.

<sup>\*</sup> The soul-hot of the Schinger Besisi is strongly reminiscent of the "three-cornered hutch," which is executed by the side of the grave in Ball. At the burial of a commoner in Ball, we are told that when the body has been committed to the ground, there "is fixed in the ground by the side of the grave a humboo, on the top of which there is a sort-of three-

#### I .- SEMANG.

Pangan.-The Pangan or Eastern Semang of Kelantan informed me that the bodies of the lav members of the tribe were buried in the ground (in a way which I shall presently describe), but that the bodies of their great magicians (whom they called "B'lians") were deposited in trees in order that they might be able to fly over the head of the fearful figure which they believe blocks the narrow way that leads to the Junglemen's Paradise. They further informed me that the dead body of one of these magicians had actually been deposited in a tree on the banks of the Kelantan river (above S. Sam), but the place described already lay a considerable distance to the rear of our expedition, and it was not then possible to reascend the river in order to investigate. I may add that the Pangan, like the Sakai, are entreated at death to "think of their departed ancestors alone and forget their living friends."

Kedah Semang.—I will now describe the grave of a Semang which may be taken as fairly typical, and of which I was able personally to obtain the full particulars. At Siong, in Kedah, I persuaded the Penglima or head of the Semang tribe, with a great deal of difficulty, to allow me to purchase the bones of a relative of his own who had been buried in the jungle not far from the settlement. The Penglima conducted one of the local Malays and myself to the site of the grave, which was in the depths of the jungle, and which we could never have found without assistance.

A couple of stout bamboo poles which had been used to form the bier by means of which the remains had been borne to the spot, lay crossed above the grave, which was partially defended by a low fence of

prickly palm-leaves and branches. The grave was that of one "P'landok" or "Mouse-deer," who was said to have died about a year before, leaving behind him a son called "Padang" or "Flatland," whom I met in the settlement. We opened the grave together, and found it to measure about three feet deep by about five feet in length. There was nothing left of the body but the skeleton, which lay upon the right side in a huddled-up position, with the head and knees turned towards the right, and legs doubled back,' so as to bring them within the limits of the grave.

Three coconut-shells, which had been used for holding small portions of rice, were still to be seen, one of them being just behind the head, and the other two at each side of the body. At the foot was a coconut-shell still partially filled with water. The body rested on a mat which covered a roughly-made floor or platform of sticks,2 and had evidently been wrapped up in a red cloth ("sarong"), pieces of which were still here and there visible. A row of short stakes had been driven diagonally into one side of the grave-pit, the lower ends meeting the side of the pit about halfway down, a foot (30 cm.) above the body, and the upper ones reaching to the upper edge of the opposite side of the pit. The roofing to the grave thus formed had been covered with palm-leaves (běrtam) laid longitudinally, and the whole arrangement formed a sort of screen which would keep the earth from falling on the body when the grave was being covered in.

An infant child of the dead man ("Mouse-deer") had been buried in a tiny grave a short distance

As among the Andamanese, who are buried with "knees brought up to the chin, and first to the shoulders."

Man's Man, pp. 75-76.

<sup>&</sup>lt;sup>2</sup> This platform had no doubt, with the two hamboo poles referred to above, formed the hier on which the remains of the deceased had been carried to the grave.

away from that of "Mouse-deer" himself, but nothing was to be seen there at the time of my visit beyond a slight depression in the surface of the ground showing where the burial had taken place.

These were said to have been the only deaths that had occurred since this tribe had arrived in the Siong district, where they had lived, they said, for a couple of years.

Perak Semang.—Mr. L. Wray writes me, that in the Piah Valley he once camped in a large clearing containing a crop of Indian corn, nearly ripe, besides vegetables, etc. This clearing had been recently abandoned in consequence of two deaths. The graves were in the clearing and the houses were still standing. Lower down the valley Mr. F. Lawder, about four years previously, had seen a case in which the house had been shut up with the dead body in it. The skull and some of the bones from this house are now in the Perak Museum. In the same valley Mr. Wray saw another huge clearing with growing rice abandoned because of a death. In this instance, however, he did not see the grave.

The following account, which generally speaking agrees with what I have observed myself, is taken from Vaughan-Stevens. It gives, however, the only account I have met with of the burial bamboo, which is one of the important subjects connected with these tribes still awaiting further investigation.

On the occasion of a death the Paugan silently fetch the timbers required for the grave, and betake themselves to any suitable place in the jungle. Here they dig a grave with straight sides, deep enough for a man to stand in up to the hips, and then return to fetch the corpse. The Sna-hatt meanwhile examines the corpse and gives it the berial bamboo or "penitah" ("penestor"), a hamboe written over with signs, which is to serve as testimony on the other side of the grave to the behaviour of the man in the present life.

The burial bamboo is inserted in the girdle of the decessed, with the node upperment, the hollow pointing downwards; the decessed lying meanwhile upon the ground. A slight bier is then fashioned out of a few hamboo poles, which are bound together with ratum or other crespers. The corpse is laid upon it,

Vaughan-Stevens, iii. 119-122.

and as many men and women as have any interest in the dead accompany the remains to the grave. On arrival the corpse is deposited in the grave in a suppose position, without any sort of orientation. A few stakes are then planted danting-wise in the soll of the grave on each side of the corpse, so that they cross each other gable-wise above the corpse, a pole of hamboo or some other material is faid upon the ridge thus formed, in a line with the body, and leaves and branches are employed to cover the sloping sides. As a general rule the earth is shuffled back again into the grave with the feet, a small mound is heaped up over it, and some brushwood laid on the top, in order to prevent the pigs from digging the body up again.

The method of burial now employed by the Sentang on the west coast of the Peninsula is no longer the old one. In the southern parts of the west coast the Sakai methods are imitated, only the preparation of the grave is much more careless. The peculiar diagonal hollow for the reception of the corpse is always present. In the north of the west court the Semang roughly imitate the manner of burial of the local Samese who do not practise cremation a even idola stolen from their Siamese jungle companions are not forgotten.1 The Semang say that

they never expose a corpse.2

The Pangan (Eastern Semang) do not as a rule revisit the grave, but they have not the least fear of doing so, because, as mentioned above, they do not believe in Hantus; the Semang of the west coast only do so in order to free the

grave from underwood.

If there is no minor chief (Sna-hat) in the neighbourhood, the dead man is burned without a burial hamboo, but the latter is afterwards lowered into the grave through a deep hole bored with a grave-atzky. The soul must in that case remain in the body until the burial humboo arrives, as it is conscious that it has done nothing which might cause the latter to be refused. It is true, however, that if the soul does not leave the grave soon enough, Kari is ante to become impatient, and send thander and lightning in order to lasten the tarrying soul, and although the exact effect of this is uncertain, the Pangan think that the soul must explate this. Hence no time is lost in obtaining the burial bamboo, of which the Sua-but keeps a supply in hand, and when the deceased person is an adult man he also cuts the namemark on the bamboo, before he gives it to the mourners. In farmer times the Snabut was never very far away, and was always called in, but later the signs became better known, and the men in urgent cases cut the signs themselves. Many had their burial hamboo prepared during his, as the Sna-huts lived very scattered,

When an innocent soul was deprived of its burial bamboo by any accident or through malice, it might demand restitution from Kari, and if the Sna hat held the burial bamboo back unjustly, Kari's lightning would strike him and burl

him down to the internal region (Kamoj).

Beside the corpse of a woman were deposited, in addition to her own burial hamboo, all her combs. These combs were placed in her hair if possible, if not, as many as possible were so placed, and the test laid upon the breast of the corpse. This was in accordance with "Sime's command."

Similarly beside the corpses of men were deposited all their quivers and charm-lumboos and hamboo strings, with charm-patterns against Diseases. Their

blowpipes, however, were not so deposited.

The Semang of the west coast often put a little food into the grave before they leave it, and kindle a fire in the neighbourhood; this, however, is in imitation of the custom of the Sakai. The Pangan do not do this.

If the bereaved relatives really feel surrow, they do not show it openly, even

a mother does not weep openly over her child.

This is probably a solitary case: it is not true of the Kedah Semang.

I This was contradicted by the E. Semang.

Vanghan - Stevens, iii. pp. 121, 122. Vaughan-Stevens adds, somewhat obscurely, that on the west coast the upper atructure of the grave is either

It may still be a moot point whether the Semang ever bury the corpse in a sitting position or not. For although we are informed by Maxwell that the remains (of those who die in an honourable way) are laid upon a log of wood, in a sitting posture, and buried a foot or two under the ground, we have no account of any such custom at first hand from an eye-witness, and it is hence always possible that a statement of the kind. if not in the present instance, may yet sometimes arise from the vagueness of a native trying to describe the position of the corpse (with its legs drawn up under it), such as actually occurs. More exact information upon this point may therefore be awaited.1

Ascribed to the Semang is a yet more extraordinary practice, the tradition of which, although totally devoid of foundation at present, may possibly have originated in some obsolete Semang custom." This is the idea, found among the Malays, that when a Semang dies the body is eaten, and nothing but the head interred.

### II.-SAKAL

There is no satisfactory description of a Sakai burial, with the exception of one by Vaughan-Stevens, whose accounts as a rule require much independent corroboration.

made after the manner of the Malays, etc., or a herram leaf is placed slanting across it like the summer lints which they make for themselves.

Maswell, J. R. A. S., S. B., No.

t, p. 112. It should be painted out that Maxwell confuses the terms Sakai and Semang, but that in other respects his account is accorate.

2 Especially likely does this seem when we remember the extraordinary mistoms of other Negrito races, e.g.,

the Andamonese, who used to exhange the bones of relations after three months and clean and break them up to form necklaces, with the skull as pendant. - Man's And, p. 78.

2 Newbold, H. 377-379. Since the above was set up (in the text), I have met with evidence that seems to substantiate my view, - Fide p. 228, rates.

The Jakun of Johor make a similar charge against the Udai, whom they "accine of devouring their own dead." Newbold, it. 3\$1, 382.

We are told, however, by Hale that the Sakai of Perak were in the habit of burying along with a man his tobacco wallet, bead necklace, or timber-box. Similarly her comb, necklace, or bracelets were buried along with a woman. The house in which the death had taken place was invariably burnt down and the settlement deserted, even at the risk of the loss of standing crops.<sup>1</sup>

On the other hand, two Sakai graves in Batang Padang (Perak) described by Wray were raised like Malay ones, and well taken care of, and on them were the remains of fruit, flowers, Indian corn, coconut-shells, bottle-gourds, roots, etc., which had been placed there probably as offerings to the dead.

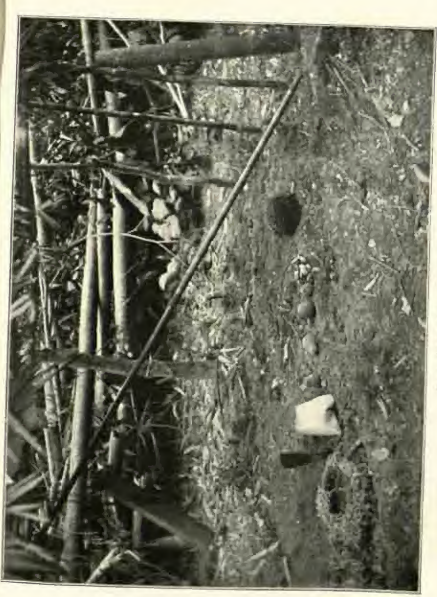
This last description, though puzzling, is of no small interest, for although the graves described were undoubtedly in the heart of the Sakai country, the evident care with which they were tended sounds more like the work of tribes under Jakun influence, who like other branches of the Malayan race are most particular in this respect. From all we know of the genuine Sakai, they have so intense a terror of the ghosts of the deceased that they burn down the house, and even sometimes the village, in which a death has taken place, and never return to it. Can it be that deaths from epidemic diseases inspire this terror among the Sakai, whilst those from old age or other milder causes do not? I confess that I see no satisfactory explanation.

To the foregoing account Mr. Wray now adds, that at Kuala Dipang, in Kinta, he saw the grave of Toh Sang, the chief of the South Kinta and a portion

<sup>&</sup>lt;sup>1</sup> Hale, p. 291. In a MS. note Clifford says that the medicine-men ("hā-lā") of the U. Kerbat Sakai are exposed after death in hats, when they

are thought to disappear and become tigers. For others there is no ceremony.

L. Wray in J. R. A. S., S. B., No. 21, p. 125.



chowing thingspe, waller, attechmil, thirt, scients, and other others deposited share in. for the hunter of the december south, SARAT MAN's GRAVE IN PREASE VALIE 1. 16 VE.



where the coming coming medicate, and echoe eligens of anims with fruit and panalest mountain deposited on behalf of the december's soul,

of the Batang Padang Sakai. It was a raised grave of the Malayan type, and was built up with earth thrown up within his house, for which purpose the flooring had been removed, and the walls continued down to the ground. His widow and children were living in a house near by, and it was they who took Mr. Wray to see the grave.

The account given by Vaughan-Stevens contains (as usual) no localities; it runs as follows:—

'The old form of Sakai (" B'landaa") grave is very peculiar, but has now become rare. In places where the Sakai have mixed with Malays and Chinese the old methods of burial have ceased with the love of the old customs. The grave is made wall-sided, as it is then (says Vaughan-Stevens) found essier to dig (sic). The corpse is washed by friends or relations and dressed in clean clothes. The site for the grave is chosen by the wife or nearest relation and one of the subordinate chiefs (Penglima); it is always distant from another grave, road, river, or house, The digging of the grave, for which no payment is made, is performed by two or more persons, old tools being used in preference to modern (Chinese) ones. The corpse is laid out with the hands close to the hips, and bands or strips of back or cane are bound round the arms, wrists, and ankles. The eyes are closed, but the lower jaw is not bandaged; and the body having been rolled up in a mat (a modern substitute for bark-cloth), is firmly bound round in three places. A new wrapper of tree-bark (large enough to surround the corpse) is then rolled round it and tied again with three bands of cane or tree-fibre and slung from a carrying pole, the ends of which are borne by two men upon their shoulders. Only one woman (the wife) may follow, but as many men as like may do so. At the grave the bark wrapper is removed, and the corpse laid upon its back in the grave with the head towards the west. There is no "consecrating " ceremony.1

I omit the rest of Vaughan-Stevens' description of the Sakai grave, as it possesses no further interest from the Sakai point of view. The form of grave described is a mere copy of a common Arabic grave-type which has been borrowed by the Mohammedan Malays, and adopted from them in turn by the Sakai without any interesting variations to recommend it. Those who wish to see it, however, will find it under the

<sup>1</sup> Vaughan-Stevens, ii. 136, 137. The length of the grave is fixed by measurement; the standard being a man's length plus a span or "jengkal" (reckoning from the tip of the middle

finger to that of the outstretched thumb). The standard for the depth of the grave is the hip-joint of the digger, [Among Malays it is usually taken to be the ear of the digger.—W. S.]

reference given. The only remaining point of interest in the account is the use of the Sacrificial Tray (Sak. "anchap" - Mal. "anchak"), which contains the "food and water" that are offered to the "Grave-spirit" (Mal. "Hantu kubor"),1 for whose benefit also the fire on the grave is lit. The soul ("semangat") proceeds to the Infernal Region (" Něraka ") or Paradise (" Pulau Buah" or "Fruit Island"), as his case may require; but his Evil Deeds remain by the grave in the form of a "Hantu Kubor," incessantly seeking a fresh embodiment.

To the foregoing may be added Vaughan-Stevens' description of a ceremony observed by the Sakai on the occasion of a death.

A dying man lies with head towards the west. The mugician holding a censer ("sungkun") in his hand, takes up the usual crouching position at the feet of the patient, a little to the right side, and raises himself up slowly till he is "breast high." He then waves the censer seven times horizontally over the body, and placing the ecconut-shell (bowl) at his feet, bends down and says softly in his ear: "O dying one, do not remember any more your father, mother, children, or relations. Think only of your uncestors already dead and gone to another place. Your living (friends) will find food,"?

The embers in the coconut-shell are kept in a glow till the man is dead.

The alleged reasons for the use of incense in this ceremony are that smoke "mounts upward and then vanishes"; also that "good spirits love its smell and bad spirits hate it." 3

Selangor Sakal.-Of the Sakai tribes in the Kuala Lumpur district of Selangor, my friend Father Letessier has given an account in which he says that when a death occurred, the body was washed, and the

Vaughan-Stevens, il. 140, 141. To the above may be added Vaughan-Stevens' remark that among the Sakai ("Senol") face-paint was never applied after death, and that any facepoint that the deceased might have

been wearing must be washed off before burial took place. Also that no face-paint was employed by the mouthers at a funeral (Z. f. E. xxvi. p. 153).

Vanghau-Stevens, il. 144.

<sup>3</sup> Ibid.

hair oiled and combed carefully. Then, after being once more clothed in its best garments, it was entirely covered with a shroud. The dead man's dagger ("kris") or his chopper ("parang") was laid upon his breast, together with his betel-leaf wallet. When all was ready the deceased was carried out upon an improvised bier to a place pointed out by his nearest relation. The trench, which was broad and deep, was lined at the bottom and sides with planks or billets of wood. As soon as the corpse was lowered into the trench, tobacco and betel-nut was offered—"' for the last time,' they say." Everything having been placed beside the body, the grave was carefully covered over with planks which were then covered up with earth.

The same day rice and cakes were placed there, "not to feed the dead," a young Sakai hastened to explain, "but to obtain from the Lord forgiveness for his sins" ("lĕpas dia-punya dosa"). On the third, the seventh, and the hundredth days following, a similar offering was laid upon the tomb, which was then raised and tended carefully.

Another form of burial which is perhaps more characteristic is that practised by some of the Sakai in the Ulu Langat district of Selangor, which appears to be a modified version of some old custom of "platform burial"—about halfway between regular "platform" burial and interment. Of this method the

This explanation may have been given by a convert or have been merely diplomatic, but there can be little doubt as to the true interpretation of the rite, agreeing as it does so closely with the spirit of Sakai funeral rites in places where the inflaence of Christianity has not yet penetrated.

The attention given to the tomb

upon the third, seventh, and hundredth days respectively is, I think, the clearest evidence of either Malay or Jakun influence. The careful washing of the corpse (with the oiling and combing of its hair) and the laying of the dead man's weapon upon his breast are equally Malayan customs.

3 Letessler, p. 102.

late Mr. J. A. G. Campbell of Selangor, in describing the customs of the Ulu Langat Sakai, wrote that, whenever a death occurred in a house, they would erect a platform in front of it, whereon they would place the body, leaving it there for a day, and would then either burn or desert the house, after burying the body. This same writer adds that the whole settlement was frequently deserted on account of a death. Burials were attended by the friends of the deceased, and the blowing of pipes and singing were the only ceremonies at the funeral. The body was not, as a rule, buried more than two feet deep.

# III.—JAKUN.

Tasau (? Sakai-Jakun) of Selangor.—There was a solitary family near Sepang, in the Kuala Langat district of Selangor, who were said to belong to the Tasau tribe (described as being "halfway between the Sea and Hill tribes"). They were said to practise a peculiar funeral rite, the story being that whenever a member of this tribe died he was carried some distance off into the jungle and there laid to rest in an actual hut erected for the purpose. Here he was watched for seven days by his son or nearest relative, who made daily excursions to the spot for that object; after this he was believed to disappear, and the watcher's visits were discontinued.

Jakun (O. Bukit), N. Sembilan.—But by far the best account of a Jakun burial is the description of the funeral of a woman by Rowland," who remarks that she was called Sulam by name, and that she was about

<sup>1</sup> J. A. G. Campbell, p. 242.

<sup>&</sup>lt;sup>2</sup> Rowland, pp. 711-713.

forty years of age, having died upon the 12th July 1897. She was small and thin; her hair was curly, in strands, slightly grey. The eyes were dark with the remarkable bluish opalescent glitter at the outside edge of the iris, which all old people among the Land Jakun and the Malays themselves have. The woman, according to the statement of her husband, had died of fever and a cough, and she had been dead three hours already and was quite stiff when Rowland came to her funeral. She lay in one of the newly-built huts in which the tribe were then living. In the middle of this hut lay a piece of tree-bark, which served as a species of carpet; on the right of the small entrance a fire was burning, which burned faintly the whole day, and round about were to be seen the usual primitive household objects. The corpse lay on its back at one side of the hut, covered with a white cloth; and billets of wood had been pushed under its head and feet, so that they might not rest on the earth. The husband, an odd-looking person, with long, black beard, sat apathetically beside it; in his face was expressed not exactly sorrow, but a certain dull despondency.

Rowland had arrived, somewhat late, at five o'clock in the afternoon, and the people told him that it was too late for the funeral to take place that day. He therefore came again about eleven o'clock the next morning, summoned by the son-in-law of the dead woman. The corpse and the man still remained exactly in the same position as on the day before.

First, the corpse of the deceased was carried out of the hut by her daughter, a well-formed young woman of about twenty, and her husband, a fine fellow of the same age, after which, covered only about the hips by a sheltering cloth, it was laid upon its back on a large piece of tree-bark.

Though the corpse did not as yet show any traces of decomposition, the cheeks and the eyes were somewhat sunken, the eyes still remaining half open. It was remarkable that on the under surface of the hands and feet, where the colouring is (at all events in the living Land Jakun) very faint, the skin of the corpse had become quite of a milky white, though it had never been noticeable in the same person during life.

Several children and women now brought water in vessels of coconut-shell, and the deceased's daughter and an old woman began to wash the corpse thoroughly. Rowland noticed that both women showed great delicacy of feeling, and, e.g., never exposed the pubic region, but, in order to wash it, merely wetted the loin-cloth from the outside or slightly lifted it in order to pour water underneath it. The younger of the two women before beginning the work had pushed her "sarong," which otherwise was always worn over the breast, lower down and round the hips. Before strangers this is never done, and they explained later that this was a sign of special confidence.

After this washing the hair of the corpse was combed, and a silver needle, which the husband had first to fetch from his betel-case, was then inserted through the usual knot of hair at the back of the deceased's head. The daughter then called one of the children standing by and had a piece of yellowish (curcuma-like) root brought; this she bruised a little,

Rowland, p. 711.
Probably as a charm against evil spirits. Cp. Malay Magic, p. 327.
Probably turmeric.

and then made little crosses with it on the under surface of the hands and feet, leaving a yellow trace behind; it was at the same time explained that when the deceased awoke in the grave she would look at her hands and feet and see from the yellow crosses that she was really dead. This was the custom, they said. Next the husband and the daughter laid the corpse on a mat, which again in its turn lay upon a long piece of tree-bark. The husband closed his wife's eyes, not without reverence, crossed her arms over the breast, and arranged the head so that it looked straight upwards. Next, two long pieces of white cloth were laid upon the body one over another; and in the lower one, which was nearer the body, the son-in-law cut a hole with his chopper ("parang"), explaining that this was done in order that she might breathe. In the outer cloth, however, no opening was made. The bark was then rolled together round the body, laced and relaced with rattan, and carried by two men to the grave, which had been dug, deep in the jungle, in a clearing cut out by other people.

The pit was almost 1 metre deep, and remarkably long and narrow; on the left (the lower) side the soil lay in a long narrow heap; it was banked up away from the hole by two strong beams, which lay one above the other, and were held in position by two pickets.

The corpse was laid on the ground upon the other (the higher) side of the pit, and the bark unwound from it; husband and son-in-law then grasped it by the shoulders and the feet, another man supported the head, and thus it was laid in the grave, face upwards, the feet towards the west, the hillock on the

right, distinctly on the right side of the pit; to the left of it a space remained free, which would have sufficed for a second person of equal size.<sup>1</sup>

The husband now crouched down at the foot-end of the grave and took from his betel-wallet half-adozen little thin silver rings and brooches such as the 'Sakai women like so much to wear on the "kabaya." He gave one of these rings to a young boy, her son. The others, together with the betel-wallet and some green betel-leaves, he laid upon the breast of the corpse; the two last, however, he took away again later and laid them close to the deceased's left hand.

Near the grave lay a quantity of pickets, measuring about 1 metre in length; these were now placed by those present close together into the grave so as to form to some extent a sloping roof of pickets, over which tree-bark was then laid. While the bark was being laid upon the pickets, several of those present, among them all the women, took earth in their hands, rubbed it between them, and then let it fall with some care between the pickets fixed above the corpse.

Great pains were taken that no opening should be left anywhere, and that all was well covered with the tree-bark. Then three men, together with the husband of the dead woman, threw the earth back into the grave with hoes ("changkul") and stamped it firm under their feet. When a mound began to be formed, one of the two beams on the lower side of the grave towards the right was taken and a shorter piece of wood cut for the head side; all were then secured by means of short pegs (pickets), and between them the earth was heaped up in the usual way, as in

Rowland, p. 712.

a three-sided frame of timbers. The foot end remained outside this barrier.

The husband had already, when the corpse was laid in the pit, placed the midrib of a bertampalm leaf upright in the corner, on the right at the deceased's head; in the bark-roof a slit had been cut expressly for it, and even when all the earth had been heaped up, the little shaft still rose a foot above the hillock. That was the sign that the woman had died by herself, and had not by means of the same disease summoned with her one of her children or relations. All leaves and pieces of wood were then carefully removed from the earth of the grave mound. Two dishes of boiled rice were then laid on some large leaves, the one at the foot, the other in the middle of the mound; one was for the woman herself. the other for the spirits ("hantu") of her parents and relatives, who now came to visit her. At foot and head were then inserted a couple of rudely-carved pegs (as in the case of Malay graves), and these were bound with a strip of white material-this was the custom ("'adat"), and no more could be learnt about it.1

Blandas.—There is no record of a Blandas funeral, but I may mention their "Hantu Pawul," which was a kind of grave-demon (Mal. = "Hantu orang berkubor"), and was exorcised by means of the following charm:—

Shoots of the Convolvulus, leaves of the Convolvulus! Fass by me at the full length of the house-floot!
For one month, yes, for two months,
Avanut ye to the left hand, avanut to the right hand!
May I be fatal-to-meet,
And you, O Pawul, be carrion.

<sup>1</sup> Rowland, p. 713.

Malayan charms often begin by reciting the materia magica used in the ceremony, for which they thus form an aid to memory.

Besisi.—The Besisi informed me that their dead are not laid in the grave in one invariable posture, but that though generally placed in a supine position, they are sometimes laid upon the right side (as among the Malays), and also, very rarely, with the knees drawn up to the chin and the hands clasped in front of the knees, in a sort of sitting position. This position, however, was explained by the Besisi as being only adopted for the saving of labour, and there seems no reason why this should be doubted.

The house in which the deceased lived, and sometimes the whole of the settlement, will be occasionally deserted or burnt after a death. This practice, however, is now less common among the Besisi than the Sakai, perhaps owing to the fact that the former live more by agriculture. As regards the hut for the soul, I was once (before I had ever seen it) discussing this custom with the three Batins of Ayer Itam in the presence of some men of the tribe, when one of the Batins gave instructions that a model should be made for me; and in not more than twenty minutes a rough but perfectly intelligible and cleverly made model had been constructed from strips of the leafstalk of the ranggam palm, pinned together with the formidable thorns of the "nibong" (a hardwood palm), and filled with the diminutive furniture which will presently be alluded to.

It was an almost inconceivably difficult thing to see anything of the burial customs of the Besisi except by accident, and it was in fact by the pure accident of being on the spot when a death occurred that I at last saw one of these funerals. Even then no Besisi breathed a word to me about

the intended ceremony, and it was from a friendly Malay that the information came which enabled me to see it.

A young Besisi woman, named Sauma, had died the night before my arrival, and it was between 8 a.m. and 9 a.m. that I heard of the preparations for her burial, which had been kept a profound secret. Fortunately, however, there was still time, and one of my Besisi friends taking me up the river in his "dugout" canoe for a considerable distance, we arrived at the burial place, about a hundred yards in from the river, just before the commencement of the funeral proceedings.<sup>1</sup>

The deceased was brought to the spot with her own "sarong" (a sort of plaid skirt or long kilt worn by the Malays) girt about her waist, but was wrapped besides in a new shroud of white cloth. The shroud, in turn, was wrapped up in a couple of new mats, the whole being lashed to a pole for ease of conveyance. When I arrived, the body, still lashed to the pole, was lying near the grave, the digging of which had just begun, and which when completed was a very narrow oblong pit no deeper than the digger's waist.

A yard or two from the foot of the grave was erected the triangular hut (no larger than an average-sized doll's house), to which reference has already been made, but instead of its being thatched in the ordinary way, three leaves of the fan-palm ("kepau"), with long stalks, were placed upright so as just to lean over the framework of the hut. I was told that this

<sup>&</sup>lt;sup>1</sup> This berial ground must have been the greater part of a mile away, allowing for the windings of the river.

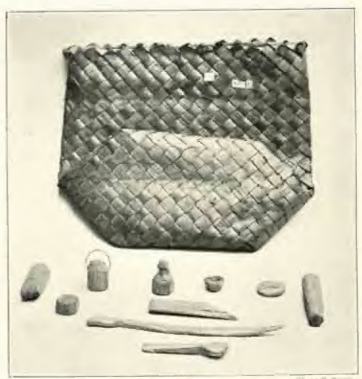
The posts of this hat were about 3 ft. to 3½ ft. high (91 cm. to 120 cm.), and the sides measured about 1 ft. 6 in. (45 cm.) each way.

was done to save time, but I noticed near the foot of another grave close by the ruined framework of a similar hut which had evidently, from the remains of the fan-palm leaves, been roofed in a similar manner, A ladder, consisting of an inclined stick, was added for the soul to climb up to its hut by. The hut had just been furnished (before my arrival) with models of the "sentong" (a long basket made of a kind of fan-palm leaf, which is strapped to the back and generally used by the Besisi women in this district for carrying jungle produce),1 a small closed rice-bag ("sumpit") filled with seed-rice, and an open wallet (" bujam") containing young shoots of the wild betelleaf ("chambai"), one of the edible kinds of marine bivalve called "lokan," and a piece of newly-woven matting about 9 inches square, on which had been deposited the smallest possible "portions" of boiled rice, fish, acid fruits ("asam kĕlubi"), water, and sugar (but no salt).

The deceased's father now unloosed the fastenings of the mats and the shroud in which the body was wrapped, and stripped the latter of its selvage. Next he wetted the deceased's face and breast with the midrib of a banana-leaf dipped in water, and removed her own garment ("sarong"), which was laid aside to be burned. Then the shroud was readjusted and the body laid in the grave, with the head pillowed upon the banana-leaf rib. A plank made of some soft wood (probably "jelotong," not unlike deal), resting against sticks put ready to support it, was then placed in a sloping position

The articles deposited in the but are always, I was told, distinctive of the sex of the dead: thus for a mun, choppers, etc., would be used.

<sup>&</sup>lt;sup>3</sup> This is a Malay custom, the arripe of selvage (taken from the shroad itself) being used to tie up the dead body. Op. Malay Magic, p. 401.



BENDY SOUL-WALLET.

Sheat Coffeetion

Wallet less in Boston contribut (year the grave of december) containing usual models of carrioss uprofile and suplements usual by figurous during life.



over the body, so as to protect the latter from falling earth during the re-filling of the grave-pit.1

The earth was now filled in and four poles put down rectagonally to mark the edges of the grave. Then two of the elder men took their stand on the opposite sides of the grave, and each in turn held out at about the height of his breast a couple of jungle knives (choppers) horizontally crossed. These each of these two men let fall (still crossed) seven times running upon the centre of the grave (where the girl's breast would be)—a strange custom, of which those present would only tell me that they did it in order that their own lives might not be endangered, but which (as other Besisi afterwards more fully explained to me) was intended to fix the deceased's ghost in the tomb, and keep it from feeding upon the living.

The elders then planted round the edges of the grave some yams (Bes. "yet"), some roots of the citronella or fragrant lemon grass (Mal. "sērai"), some roots of the sweet potato (Bes. "tila'" or "hila'"), and some roots of a purple-leaved plant—a kind of coleus (Bes. "torek" = Malay, "ati-ati").

Next the seed-rice was taken out of the hut and sown broadcast over the grave. Water was sprinkled over it, and I was told that the rice was to serve when it grew up for the deceased's soul to live upon. Finally the deceased's garment ("sarong"), the two mats, and the strips of selvage were collected together and consumed to ashes in a small fire which had been kept burning since the ceremony commenced,

I must add that, as it was approaching mid-day before the preparations at the grave were complete,

<sup>&</sup>lt;sup>3</sup> No doubt in imitation of the Malay form of burial, known as "papan sa' këping" (the single plank).

there was some hesitation on the part of those present as to whether it was not actually noon, in which case they said the burial would have to be postponed till the afternoon, since the shortness of their shadows at noon would (sympathetically) shorten their own lives. Fortunately I was able to reassure them, and the ceremony proceeded. No invocations were employed nor any set forms of words, so far as I could observe, although the chiefs and some twenty to thirty members of the tribe were present. The grief of the mother was especially distressing, since she broke down and sobbed aloud, but no emotion was shown by the rest.

Mantra. - M. Borie, in writing of the burial customs of the Mantra, states that the body was enveloped in a white sheet and bathed; it was then left until the friends of the deceased had had time to arrive, when it was bathed again, and carried by two friends to the grave. The other friends and relations might either follow or precede the cortège. Arrived at the place of burial, the deceased was deposited in a tomb dug in a lonely place, sometimes in a reclining position, sometimes sitting, and sometimes standing. If it was a child, in either of the last two positions and with the face to the east, and if an adult, with the face to the west. At the side of the deceased was placed a spear and a chopper ("parang"), and generally some rice, dishes, and old clothes,1 Near the tomb flowers and fruit-trees were often planted. and this, they said, was the ancient custom of their forefathers. At the foot of the tomb a fire was kept burning for three days, after which no more visits

Lace to Montano (Verage, p. 22), a deposited, a chopper being added in the betel-box, rice-pot, and calabash were case of a man. Cp. Rev. of Ethn. 1. 53.

were paid to it. The Mantra did not wear any signs of mourning, and deaths were rarely wept over. The house of the deceased was abandoned by the survivors, and as a rule the entire village emigrated.

Elsewhere we are told, by Logan, that a Mantra grave was not protected by a roof like that of the Benua of Johor, though it in other respects resembled it. Above it the Mantra kindled a fire [of logs] ("ungun"), so that the soul ("semangat") or spirit of the deceased might warm itself, and not weep and wail on the grave from the cold. On the grave were also placed some unhusked rice or padi, some plantains, sweet potatoes, yams, betel-leaf, areca-nut, gambier, lime, tobacco, a peeling-knife made of wood, and a blowpipe that the survivors had previously broken to pieces,-praying the soul ("semangat") to seek no more from them." After a death in the clearing, nothing more was planted there, and when the crop or plants on the ground had been gathered, it was abandoned."

Berembun Tribe.—Among the Jakun of Berembun a fire was burnt above the grave for three or seven nights to prevent the "hantu" or ghost of the deceased from crying in the grave. A still more singular custom consisted in placing the end of a bamboo close to the nose of the corpse, the other end projecting above the grave. This practice was said to be confined to the graves of children who died young, and the reason given for it was that the gases accumulating in the body, and having no outlet, would cause it to swell and burst, and that by some

<sup>1</sup> Borie (tr. Bourien), p. 82.

<sup>2</sup> Cp. pp. 91, 98, auto. 4 J. I. A. vol. i. p. 325\*.

<sup>4</sup> This is doubtless a misuoderstood

survival of the use of the tube or pipe which among some ruces is fixed in the grave for the purpose of conveying food to the deceased.

sympathy between it and the body of the living mother, the latter would be affected in the same way.1

Benua-Jakun of Johor.—On the day succeeding a death the body was wrapped in cloth and deposited in a grave dug near the hut, together with some of the clothing of the deceased, and his chopper ("parang"), if he possessed one. No ceremony was observed, but a framework of wood, resembling a (shallow) box without top or bottom, was placed above the grave. This was filled with earth, a piece of carved wood was stuck at each end, and frequently the whole was covered over by a roof.

Jakun of Johor.—The preparations made by the Jakun for their funerals were few and simple. If the decease took place before noon, the body was buried the same day, if after noon, the funeral was deferred until the day following. The corpse was washed, wrapped in cloth, and interred by the relations and neighbours in a grave about four or five cubits deep. The blow-pipe, dart-quiver, knife, etc., of the deceased were buried with him, together with some rice, water, and tobacco. The only reason given for burying such things with the deceased was that this was the custom practised by their ancestors and followed by them.

i f. f. d. vol. i. p. 271; cp. the account in Newbold (vol. ii. pp. 408-410), which runs as follows:—

The preparations for funerals are few and simple. The corpse is stripped, washed, and wrapped in cloth of "t'rap" bark, or in a piece of white cloth, and interred, among some of the tribes, in a sitting posture, in a grave from three to six cubits deep; the cooking dish, blowpipe, dart-quiver, chopper, knile, fiint and ateet of the deceased are buried with him, along with a little rice, water, and a few "smokes" of tobacco, to serve

the pilgrim on his long and dreary journey to the west. No sort of service is recited.

On the seventh day after interment, a fire is kindled over the grave to drive away evil spirits. Some of the tribes turn the head of a male corpse to the east, of a female to the west. The house where a person has died is generally descried and burnt.

<sup>2</sup> This is the usual custom among Peninsular Malays. Cp. Malay Magic, p. 408.

2 J. J. A. vol. i. p. 271. This is also a Malay custom.

Like many other people, the Jakun considered white as a sacred colour, and it was a peculiar subject of comfort when, in their last sickness, they could procure for themselves some white cloth in which to be buried. When they were too poor to obtain it, the body was wrapped in tree-bark. It was alleged that amongst some of the tribes on the frontier of Pahang, the corpse of the deceased was burnt, as amongst the Hindus and Siamese; also that the place where a Jakun died was deserted by his comrades, and the house itself burnt; but this practice was confined to a few.1

Jakun of the Madek (Johor). - Of the Madek Jakun we are informed by D. F. A. Hervey that on the death of a man tobacco and betel-leaf were deposited upon his breast, his relations weeping and wailing, and at the same time knocking their heads against the wall; whilst the women would tie a cloth round their necks "as if to strangle themselves"; the men, however, would nowadays invariably interfere before any harm was done, although, in former times, the women are said, on such occasions, to have actually put an end to their lives. The burial usually took place next day, but sometimes on the second day if there were any reason for delay. All the property of the deceased, comprising his weapons, cup and plate, and clothing, were buried with him, together with some rice. The depth of the grave was up to the breast. An axe, torch and torch-stand, coconut-shell gourd, and pan, were placed on the top of the grave.

The great magicians ("poyang besar") of the tribe were believed to be able either to reach heaven by

Blagden was told by a Mantra that he had seen a Jakun buried in a sit-ting posture, a fire being lighted round

the head, which protruded from the

<sup>2</sup> Hervey, J. R. A. S., S. B., No. 8. p. 119.

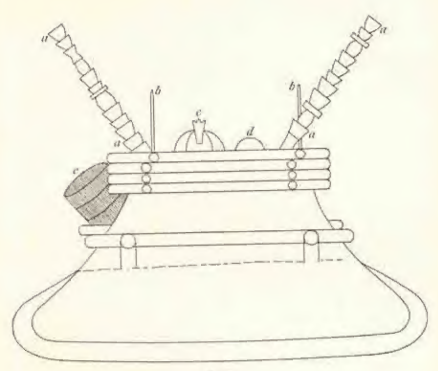
disappearing without dying, or else, on sickening for death, to arrange to have incense ("kemnyan") burnt over them for two days after their apparent death (instead of their being merely wept over and buried), and then to return to life again.

In a further account of some Jakun graves in lohor which was contributed some years ago to the same journal, Mr. Hervey states that he once found two or three Jakun tombs at the back of a small settlement containing five Jakun rattan-gatherers' huts in a tapioca plantation running down to the river's edge. Of one of these he attempted a sketch; it was the tomb ("pendam") of the "Juru-krah," one of the subordinate lakun chiefs, and the head of this particular lakun settlement, who had died of fever nine days before, The body lay about three feet under ground, the tomb, which was made of earth battened smooth, rising about the same height above the surface. A little ditch ran round the grave, wherein the soul of the deceased chief might paddle his canoe. The body lay with the feet pointing towards the west. The ornamental pieces at each end of the grave corresponded to tombstones and were called "nesan," which is the Malay word for such stones. On the other side of them were to be seen the small, plain, upright sticks, which are called soul-ladders ("tangga semangat"), which were intended to enable the soul to leave the grave when it desired. There were also to be seen four horizontal timbers on each side of the grave, which were joined together to form a framework,\* consisting of sixteen beams in all, which

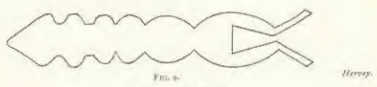
<sup>&</sup>lt;sup>1</sup> f. R. A. S., S.B., No. 8, p. 119.

<sup>2</sup> This framework is the same as that constructed by the Mantra and Besisi; as well as by the Malaya, who

eall it "kalang dapor," or "hearth frame." Cp. Males Magic, p. 408. It may be a survival of but or hearth-burial (c. pp. 100, 112, anti).



Flor to



JAKUN GRAVES AT KUMBANG.

Fig. 1,—a-a. Grave-poors ("inferior") of curved wood, equivalent to conductores. Adv. "Soul-" or " sprint-steps" ("innergy signatures"). r. Torchestand ("lathi danna"), bolding the real of a "deman" torchest. Commut shell ("innerghroup"). r. Jongle basket ("ambong").

Fig. 2. One of the grave-poors ("inferio") at the bott of a seminar's torch.



was laid on the top of the grave, and thus formed a sort of enclosure, within the precincts of which were placed, for the use of the deceased, a coconut-shell to drink from, a torch (" damar ") fixed in a rattan stand ("kaki"), an adze handle, and a cooking-pan ("kwali"). Outside this framework was suspended an "ambong" (which is a back-basket with shoulder-straps, made of the bark of "meranti" or some other kind of tree) for the deceased to carry his firewood in. Close by the tomb of the Juru-krah was that of his niece, between which and the former there were three points of difference to be noted; the first was that the framework on the top of the niece's grave consisted of but three horizontal timbers instead of four (forming a total of twelve beams instead of sixteen); the second, that one of the ornamental head-pieces was roughly shaped like a human figure, whilst the other resembled the "nesan" of her uncle; the third, that the only objects inside the framework were a coconut-shell, a torch and torchstand, and a little sugar-cane. Not far distant was a site marked off for a child's grave, by means of a coconutshell and some cloth hung upon sticks. In another direction was the half-finished grave of another child, the lower framework being already in position, whilst the earth had been loosely heaped up in the enclosed space, and a small framework, intended for the top, lay close by.

# ORANG LAUT OR SEA-JAKUN.

Orang Laut, Sletar.—At death the deceased (of the Sletar tribe) were wrapped in their garments and committed to the parent earth. "The women weep a little and then leave the spot," were the simple words of the narrator of the ceremony."

Hervey in J. R. A. N., S. B., No. 8, pp. 97, 98. 2 J. I. A. vol. i. p. 344\*.

Orang Laut, Sabimba .- Logan tells us, that whenever a member of a Sabimba family died, the body was washed, wrapped in cloth, and buried in a grave, an excavation being made in one side of the pit to receive it.1 Above the grave was placed some rice, a pot, an axe, a hatchet, a knife, betel-leaf and arecanut, the deceased being meanwhile exhorted not to call the survivors or require anything from them in future. A fire was kindled at the side of the grave. On the third and seventh days the grave was visited, and a month later the house was abandoned and a new locality selected for the survivors. The property of the father descended to his sons \$

A later account by Thomson differs slightly from the foregoing, as we are told that on any of their tribe being near death the Sabimba would leave the hut until they thought that all was over; they then laid the corpse upon a plank and removed it, shrouded in its own clothes, to a grave in which were buried. together with the body, the utensils of the deceased, such as his blowpipe, chopper, adze, cooking utensils, etc.; these were placed at the side of the grave, and the survivors then left the spot and wandered to other parts."

Orang Laut, Muka Kuning .- The dead were buried 11 ft. (45 cm.) deep in graves near the house. A blowpipe was placed upon the grave of a male, and a knife on that of a female. In about a month after the burial the family abandoned the hut and constructed another in a distant place.\*

I This is the "liang lahad" of the Malays, which is borrowed from the Arabs. Cp. Malay Magic, p. 404. \* Logan in J. J. A. vol. i. p. 297.

<sup>3</sup> Thomson in J. L. A. vol. i. pp. 348\*, 349\*. Cp. Malay Magic, p. J. J. A. vol. 1 p. 339\*.

## CHAPTER V.

MUSIC, SONGS, AND FEASTS.

The musical instruments of the three races include one primitive stringed instrument, two or three kinds of wind instruments (flutes), drums and other instruments played by percussion, and a primitive kind of Jew's-harp. It is a curious fact that all the regular instruments except the drum are made of bamboo in some shape or form. Of these the distribution appears to be fairly general, with the possible exception of the drum and the "banjeng" (the stringed instrument referred to), which seem to be rarely used by the wilder Semang tribes. They at least belong to a rather more developed class of instruments, found everywhere among tribes of Malayan stock, and were probably borrowed by the Semang from the Jakun.

The most interesting of the flutes, the nose-flute, is so called because it is played through the nose instead of the mouth. It has a wide distribution in South-east Asia and the Malay Archipelago, but I never heard of its being employed by the civilised Malays of the Peninsula, who themselves regard it as peculiar to the aborigines.

The Jew's-harp is also widely distributed in the same region, is found among all the jungle tribes

of the Peninsula, and most probably came in with Malayan culture.1

The chief point in which the Jew's-harp of these tribes differs from that used by the Malays is in respect of the handle, which among the aborigines is frequently made from the bone of an animal.

It may be noted here that the drum is not used by the Andamanese, and that, speaking generally, it is hardly portable enough as an instrument to be adopted by nomadic tribes. Hence, wherever it appears as a Semang instrument, it should almost certainly be regarded as borrowed from other (probably Malayan) tribes.

The bamboo harp or guitar of the Semang, as it has variously been called (though it does not perhaps correspond very exactly to either of those instruments), is also not found among the Andamanese, and was most probably in the first instance of Malayan origin.

The music of these races appears to be similar to that which is common throughout China, Indo-China, and (formerly at least) Java, and which generally consists, except where modified by foreign influence, of the five tones C D E G A.

## Dress.

In the matter of dress, the trappings worn by the Semang dancers (in all cases which came under my observation) presented a strong contrast to those

While Baron A, von Hugel was showing me some Jew's-harps (7 from New Guinea) one day I noticed that the lower extremity of the instrument had been split and subsequently tied up. Other specimens from the same region showed the same pseulisrity, and I think there can be little doubt

that it is simply due to a more primitive (clumsier) form of manufacture, it being easier to cut out the tongue so the instrument if the end is split. I have never observed this peculiarity, however, among the Jew's-harps of the Peninsula, either among the jungle tribes or Malays.

worn by the Sakai and Jakun (e.g. the Besisi). For whereas the Negritos usually employed both leaves and flowers in their natural state, just as they were gathered in the jungle, both Sakai and Jakun wore artificial leaf decorations consisting of long white strips of palm-leaf plaited up into various fantastic shapes, intended to represent flowers, fruit, krisses, and nooses which (according to Vaughan-Stevens) are specially designed to entrap any unwary demons which might attempt to attack the wearer during the performance of the dance. Bunches of these "demon-traps" were inserted in the girdle and head-band of the dancer.

# Songs and Mimetic Dances.

From the accounts of De Morgan, Hale, and other writers, it might be inferred that the song-and-dance performances of these tribes were not invested with any special meaning, and had no object beyond that of whiling away an idle hour. In some instances, no doubt, it is so, and it may even be conceded that in a few instances the songs themselves may merely consist. as is alleged by these writers, of words strung together at random. It cannot, however, be admitted that performances of such a kind are in any way typical, any more than it could be admitted that the burden of a music-hall song adequately represented the songs of Europe. As I shall presently be able to show from the specimens I myself collected, the songs of both Semang and Jakun generally possess a very definite meaning, which is only difficult to make out, in some cases, on account of the differences which exist between the sung and the spoken dialects, the former of which sometimes contains what are probably archaic, as well as rare and distorted forms.

The Semang chanted songs descriptive of animals and reptiles, birds and fruit, but there was nothing actually mimetic in the performances that I witnessed.

Among the Jakun (e.g. Besisi and Mantra), however, the songs are often distinctly mimetic, and in such cases are acted by the performers, who take much pride in their performance. Moreover, from an analysis of the songs themselves, taken in conjunction with the dress of the performers, and the subjects, and often the actual words of the songs themselves, it appears to me at least an arguable hypothesis that they may have been instituted mainly for the purpose of increasing the kindliness of nature,1 as the foodproducing ceremonies of the Intichiuma are thought to have been among the Australian Blackfellows. There are also, however, among them songs that are performed for other motives and in other moods, the most important of which are the genealogical songs called "Trumba," which commence by describing the early wanderings of the chiefs of the tribe, and conclude with a recital of the various spots successively occupied by its ancestors.

Of the actual performances of these songs, as distinct from the subjects of which they treat, there is not much that requires to be said. It may, however, be noted that among the Semang, and apparently also among the Sakai, the chief if not the sole performers are the women of the tribe, whereas among the Besisi most of the dancing was actually done by the men, and it was only with much difficulty that the women could be persuaded to perform, except indeed at the great annual banquets after the rice-harvest. The performance took place after the evening meal, which

<sup>1</sup> For a faller statement of the case, see Sheat, Folklare fournal, vol. xiii.

among the Jakun was on the occasion of their great annual feast-days accompanied by much drinking of freshly-brewed fermented liquors, and terminated with what can only be called their "game of exchanging wives," the whole performance being evidently regarded as having some sort of productive influence not only upon the crops, but upon all other contributing sources of foodsupply. I may add that in all cases that I have seen (both among the Semang and the Jakun), as well as, I believe, among the Sakai, the dancing of the women is usually confined to a sort of curtseying step, which consists in bending the knees and modulating the arms and hands in time to the music. The dance-action of the men was much more free, but as far as I can remember, the mimetic dances (representing animals, etc.) were always performed by the men alone.

### L-SEMANG.

## Musical Instruments.

Kedah Semang.-The simplest form of Negrito music (if it may so be called) consists of various simple ways of "beating time." One of these methods is to take a couple of hardwood sticks or bamboo slivers, which are held in the two hands, when one of them is struck upon the other in the air.

This method of beating time was employed by the Semang of Siong, who made use of it to accompany their songs.2

Another method of obtaining a musical note from the percussion of bamboo, employed by the Semang of Siong, simple as it is, has not been yet recorded.

<sup>1</sup> V., e.g., p. 152, l. 40; p. 156, ll. (p. 162). 33:35; p. 158, ll. 46, 47; p. 159. 1l. 42, 43; and the Fish-trap Song by the Sakai and the Jakun.

A similar method is employed both

It consists in beating the open end of a long bamboo internode of large calibre with a palm-leaf fan. The bamboo employed measures from about three or four feet in length, and has a diameter of three or four inches. The lower end, which rests on the ground, is closed by the node, and the upper end is cut off evenly and left open for the beater. The beater is made by folding the leaf of the "palas palm" (Licuala) into the shape of a fan and lacing and relacing it across with a strip of rattan to stiffen it, and keep it in its proper shape. It measures about one foot in length by five inches at the broadest part, and struck sharply against the upper (open) end of the bamboo, which latter usually rests upon another piece of wood or else upon the knees of the performer. This instrument, like the last described, is used by way of accompaniment to the songs of the tribe.1

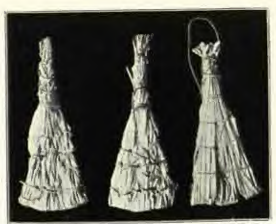
A small variety of Jew's-harp is a favourite musical instrument with the Semang, though it is of course not used as an accompaniment. It consists of a small strip of bamboo (about five inches long by one inch in width), in the central portion of which a small free tongue is cut, in such a way as to allow it to vibrate easily when the instrument is played. To effect this the performer takes the instrument in his left hand, the left thumb resting upon a slight depression at the lower end of the harp. In his right he takes the handle (which is attached by a short string to the upper extremity of the instrument). By giving the handle a sharp tug or jerk, he sets the tongue of the instrument in vibration, producing a loud twanging note, which can be heard at some distance, but

<sup>1</sup> I have not yet heard of this instrument being used by the Sakai or by any of the Jakun.



Sant Calletton

SIMANG JICKE HARP. Made of Sanitson with himself of mankey's love. (The Sharg, Kedala)



FAN-SHAPED PALM-LEAS BEATERS.

Used for striking the such of long bombon, to cause a musical nare. (Ulu Sings, Kenich,)



PANGAN GROUP IN DANCING DRESS, KUALA SAM, ULU KELANTAN.

which is by no means unmusical. In order to increase the volume of sound the body of the instrument is generally held between the teeth of the performer, or else over the hollow of the bamboo case in which it is sometimes kept.

The string by which the instrument is attached to the handle is generally of twisted vegetable fibre, and the handle itself the rib of a small monkey. In all other respects, however, it is very similar to the Jews'harp of the Peninsular Malays.

The flutes used by the Semang of Kedah are of two kinds, the common bamboo mouth-flute and the nose-flute. Both are occasionally though rarely used to accompany their songs.

The common flute is usually about a foot long and is made of a segment of young bamboo. It usually has three holes, apart from the mouth-hole, and is often decorated with incised patterns.

The nose-flute, which has a similar number of holes, was about twice the length of the common flute used by the same tribe. There does not appear to be any record of the plugging of one of the performer's nostrils with grass or leaves (as is done by other races who use this instrument), but my impression is that I saw this done by a member of this tribe. The practice certainly obtains among the Sakai, though as when a pair of nose-flutes is played both nostrils may be used simultaneously, there should not be any special necessity for plugging the unused nostril when a single flute is used.

The stringed bamboo or "guitar" is occasionally found among the Semang (in fact I myself obtained a specimen from the Semang of Kedah), but it appears to be very rarely used by them, and is probably not a

Negrito instrument. In its simplest form it consists of a big segment of bamboo—usually from about 2 ft, to 3 ft. (60 cm. to 90 cm.) in length, with a diameter varying from 2-4 in. (5 cm. to 10 cm.). This segment comprises an internode with its two adjacent nodes or joints, the strings in my specimen being made by raising several thin parallel strips of the outer skin of the internode with a sharp knife, and inserting under them at each end small wooden wedges or bridges (called "pillows" in Semang) in order to stretch the strings to the required extent. By moving these wedges the instrument can of course be tuned. A strong rattan ring is also passed over each end, partly to keep the instrument from splitting, and partly to keep the strings themselves from breaking away at their extremities.

Perak Semang.—The only authority for the use of the drum among the Semang is the account of De Morgan, who gives, under the heading of "Negrito Songs," an account of the way in which an alleged Semang drum was made.\(^1\) But as he often confuses them with Sakai, and even\(^2\) describes the method of manufacturing a Sakai drum in identical words, I think his statements must, in the absence of corroboration on the part of other writers, be taken as referring to a tribe that was mainly (if not wholly) Sakai.

## Feasts.

Kedah Semang.—On festal occasions both sexes adorned the person with white bands of *Licuala* leaf in place of the ligatures usually worn. Bunches or tassels of fragrant leaves and flowers were inserted under these bands, in the girdle, on the crown of the head, and at the back of the neck, and the head

De Morgan, vii. 430.

<sup>\* 16</sup>d. viil. 281.

itself was bound with a Licuala-leaf fillet. In the case of the men the fillet was simply carried round the head, but among the women in some cases two bands were carried over the crown of the head from ear to ear, the first just behind a narrow fringe of hair in front, and the second at the back of the region of the top-knot, whilst a third was carried round at the back of the head. In other cases only two bands were worn, corresponding to the first and third of the bands just described, the central one being omitted. A small roll or scroll of Licuala-leaf was also inserted in the ear-holes.

In addition a couple of leaf-festoons were worn crossed like bandoliers upon the breast, and bunches or tassels of leaves similar to those which are inserted in the fillet were worn in the girdle, and were also sometimes inserted in the armlets and kneebands. A woman at Siong wore one of these tassels, which was made by shredding (with the thumb-nail) the leaves of the Retut, probably a kind of wild ginger (perhaps Hornstedtia hemispherica). It would appear that they are worn, not for mere ornament, but as charms against diseases. The one here described was worn as a protection against pains in the back. The leaves are usually picked and worn green, but dried leaves are occasionally employed. The black coiled girdle of "rock-vein" fungus was also usually worn upon these occasions, but a girdle of coiled cane with alternate knots of Licuala-leaf

This was, I believe, the customary dance-fillet prescribed on such occasions for the adornment of the men. Occasionally, however, a fillet made of "urat batu" (the "rock-vein" fungus described in an earlier chapter) were also worn. One of the Semang

men at Siong wore a sort of wreath manufactured by shredding the leaf of the Zalacca palm (Salak) with a knife; this form of head-dress being believed to avert headaches. Another, with the same object, wore a wreath of Lycopodium cernuum.

and "chalong" leaves dependent from it, was also sometimes worn by the Pangan women of Kelantan, though the rest of their attire differs but little from what has already been described.

# Songs and Dances.

Both in the neighbourhood of S. Mat Sam (a tributary of the Kelantan river) and in Kedah I witnessed performances of the Semang choral dances (called Siwang), the performers in both cases being females. Indeed I was told by the Kedah Semang that their women alone were in the habit of dancing.

In the former case the dance was performed by two Pangan women, to the accompaniment of a somewhat monotonous chant and a bamboo guitar, the

latter of which was played by one of the men.

In the other case, at Siong, two or three Semang women and a girl were the performers, and there was quite an extensive orchestra, consisting of two men who beat the long bamboos described above, a man who performed upon the nose-flute, and one or two men who beat time by knocking sticks together. Sometimes the musicians chanted songs; sometimes they merely played the accompaniment. When the former was the case, there was invariably an old man who "conducted," and from whom the rest of the performers caught up the words of the song, even though in some cases they evidently knew the words so well that they might easily have dispensed with his services. The step danced by the women was a graceful one, the knees being bent, the body turned partly round, and the arms either hanging loosely and slightly swaying from side to side or else stretched

forward and swayed in time to the music. The Pangan women when dancing kept slowly moving to and fro, and round in a small circle, but the Semang women of Kedah did not move from where they stood. In the latter case the performance took place by daylight at my special request, but night-time is regarded as the proper time for such ceremonies.

The song-dialect of the Negritos was described to me by the Semang themselves as being different (probably more archaic) than their spoken language, and as being harder to understand and to explain. Certainly the songs which I took down were extremely hard to make out, the words being frequently lengthened by one or more syllables to suit the music, and the difficulties were not lessened by the fact that, although I had them repeated frequently in order to make sure of the words, the lines themselves would constantly be repeated in a different order, fresh lines being inserted and others omitted, even though the words in the repeated line did not vary. Nevertheless, with a considerable amount of labour and repeated checking, I succeeded in discovering the meaning of about a dozen of these songs, which I recorded at the time upon a phonograph (taken with me up-country for the purpose), and thanks to my father's old friend and my own, Dr. R. J. Lloyd of Liverpool, it has been possible in a few cases to initiate investigations both from the phonetic and the musical point of view. I may add that some of these phonograph records were exhibited at one of the Royal Society's soirées in 1901.

In Ulu Raman a number of Semang songs were performed for my benefit by an aged Semang (named To' Gélugor), several of whose songs I took down as he sang them. And here is one of the songs that he sang. The subject of it is a monkey called "Krā" (Macacus cynomolgus), and every line ends (by way of a burden) with the monkey's name.

#### THE SEMANG MONKEY SONG.

He runs along the branches, Kra ! Carrying off (fruit) with him, Kra ! He runs to and fro, Kril! Over the séraya-trees, Krá! Over the rambutan-trees, Kra! Over the live hamboos, Kra ! Over the dead hamboos, Kru! He runs along the hunches, Kra ! Peering forward, Kril ! And dangling downwards, Krà | He runn along the branches and hoots, Krā ! Peering forward, Kri ! Among the young fruit-trees, Krā ! And showing his grinning teeth, Kra! From every sapling, Kril ! Pegring forward, Kril! He is dressed for the dance, Krā ! With the porcupine's quill through his nose, Krá!

Dr. Lloyd's note upon the phonographic record of this song is that it is sung to a very simple tune, like the "Song of the Fruit-buds," but that it has a monosyllabic refrain.

The last two lines appear to be merely a "makebelieve" invitation to the monkey to come and join the feasting and dancing of the tribe.

Other songs of a similar kind (of which the following are free and tentative translations) were taken down by myself either at Jarum or at Siong in Kedah.

THE SONG OF THE FEUTT-CLUSTER.

The fruit-cluster turns in the wind,
The fruit-cluster at the end of the apray;
The fruit-cluster turns in the wind,
The fruit-cluster that we climb for,
The fruit-cluster turns in the wind,
The fruit-cluster turns to and fru,

The fruit-cluster whose pulp is acid, The fruit-cluster sways to and fro; The fruit-cluster turns in the wind, The fruit-cluster that spins round and round,

Upon the "record" of this song Dr. Lloyd remarks that it shows a different type of chant. The lines of the original have four accents each, but the invariable part of the line occurs at the beginning, and the variable part at the end of the line. Each part carries two accents, and the lines sometimes rhyme, but without regularity, and apparently without design. This song shows well the unorganised character of these compositions, and the singer's habit of bringing in the same lines repeatedly, and in any order, ad lib.

THE SONG OF THE WILD GINGER PLANT,

Its stem bends as its leaves shoot up, Down to its root it bends and sways, Benda and sways in divers ways : Its leaves are chafed and lose their stiffness; On craggy Inas it is blown about, On craggy Inas which is our home. Blown about in the light breeze, Blown about with the mist, blown about with the have, Blown about are its young shoots, Blown about in the bare of the mountain, Blown about in the light breeze. It note and node upon the mountains, Mountains of Beching, mountains of Inna. Mountains of Malau, mountains of Kuwi, Mountains of Mantan, mountains of Lilmu', On every mountain which is our home.

Dr. Lloyd remarks that the "Song of the Wild Ginger Plant" is not marked by any regular refrain, though the love of repeated words and sounds shows itself in one way or other in almost every line; otherwise, however, its only quality as verse is that of possessing four accents to the line.

THE SONG OF THE PROFI-BUDS.

They swell and swell, the fruit-buds ! To and fro wave the fruit-buds! Blown about are the fruit-bods! In the wind, the fruit-bads!
In the light wind, the fruit-bads!
Spinning round and round, the fruit-bads!
Swaying to and fro, the fruit-bads!

Dr. Lloyd's note upon this song is that the music is simplicity itself, and that the time is well kept, the four accented syllables of each line coming in on the exact beat of the music, with the regularity of marching.

An attempt to reduce the music of this song to paper, from the record of the phonograph, is given herewith. It was kindly sent to me by Dr. Lloyd, with his comments on the songs.

The Sond of rite Riveries Fauir.

Plump grows the fruit at the end of the spray!

We climb and cut it off at the end of the spray!

Plump is the bird at the end of the spray!

And plump too the back squired at the end of the spray!

Of this song Dr. Lloyd remarks that it exhibits a somewhat different style of metre. It possesses six accents to the line, of which four belong to the variable part of the line, and two to the invariable refrain.

Dr. Lloyd sums up his remarks upon these Semang records by observing that both as to music and metre they are very much on a par with the simplest of my Malay (east count) records. The versification is based always upon the presession of a given number of accents in the line, and marty always upon the repetition, either at the beginning or end of the line, of certain invariable words or plantees. The incidence of accent is, however, totally different from that of the Malay songs. The Malay lines usually end in, and are thymical on, unaccented syllables, but the Negrito lines never end on an unaccunted syllable, and though lines often and in electical words, actual rhymes never seem to be sought for. The throughts expressed are of the extremest simplicity, and almost every line is complete in itself. The lines rarely have any special sequence, and most of them can be recited in any order, without injury to the poem, and it can be heard in the phonograph that the singers are quite alive to this, and freely alter the order of the lines. Accent appears less steadfast than to Malay, or perhaps licence is greater; at least it will be observed that the same word appears in different places with a different accentuation. The final syllable, which so soldom carried the accent in Malay, here earries it oftener than any other,

In conclusion I should add that, from what I was told by the Pangan of Kelantan, the "full" dress of the Negrito men on festal occasions was the same

as that of their women, with the exception of the different girdle ("tali' gel") and the combs that were worn by the latter. The men's dancing dress consisted, as a rule, of a loin-cloth ("pěnjok"), two crossed leaf-festoons or bandoliers ("chiniwok"), and a stick or dance-wand ("cheb chas"), which was carried in the hand.

Perak Semang.—The performances of the Perak Negritos have a strong family likeness to those of the tribes of Kedah. Of the former, Maxwell's account tells us that singing and dancing (Mal. "ber-sempul") were still in a very early stage of development, and that dancing was confined to the female sex.

Sitting together in a circle and facing inwards, the five men (whose performance Maxwell is describing) commenced a series of long chants or recitations in quick time. The instruments on which they accompanied themselves were made of pieces of bamboo. One man held in each hand a short tube of bamboo (green and recently cut) in an upright position on a horizontal wooden log. These tubes were raised and then brought down on the log alternately, producing a ringing and not unmusical sound, which had something of the effect of the beating of a tom-tom." Two others struck pieces of bamboo held in their left hands with other pieces held in the right, after the manner of the Malay "cherachap" or castanets. There was no hesitation or difficulty about recollecting words; the man who led was followed by the other four, who were generally about a note behind him, The general effect was monotonous, the performers sometimes chanting rapidly on the same note for

Maxwell in J. R. A. S., S. B., No. 4, p. 48.
 Cp. the same instruments as used by the Besin.

nearly a minute together. Their whole range most probably did not exceed three or four notes,1

The first song was the "Tune of the Gias-tree" (" Lagu Gias"). This was an enumeration of fruitbearing trees, and of the favourite mountains and forests of the tribe. It was said to be held in great veneration, and might contain some of the germs of the traditions of this singular people. Next came the "Tune of the Tiger-spirit" ("Lagu Chenaku"). "Chěnaku" (or "B'lian") is the name given to a man who conceals his identity as a tiger under the semblance of a human form (Malay "Jadi-jadi-an"), this belief being widespread among the Malays as well as among the aboriginal tribes. The next song was the "Tune of the Prah-tree" ("Lagu Prah"), sung when the "prah" fruit is ripe, no small occasion of festivity among the forest tribes. The fruit is sliced up and mixed with other ingredients ("rojak,") and then heat-dried in bamboo tubes ("lemang").3

The performance concluded with the "Tune of the Durian-fruit" ("Lagu Durian"). This, like the others, was unfortunately unintelligible, though it may be presumed that their estimate of this fruit was

a high one.

But the most remarkable performance yet attributed to the Perak Semang is undoubtedly the Dance-drama related by De Morgan, who was an eye-witness of it, and describes it as follows:—

A young girl entered the circle and began to dance in the middle. She advanced slowly at first with a

Maxwell in f. R. A. S., S. B., No. 4, p. 49.

1 bid. It should be noted that Maxwell, in the account quoted above,

confuses together the names "Sakai" and "Semang," but that his account to otherwise substantially correct. J. R. A. S., S. B., No. 4, p. 49.

sort of polka step, but without turning round; then she commenced to wave or modulate her arms, and directed her hands behind her back. In this way she went two or three times round the circle. (This was explained to mean that she was looking for a husband in the forest.) A suitor soon appeared and danced round her, singing of flowers, birds, and insects. She moved backwards, followed by the suitor, who pressed for her hand in vain. Then a second and a third suitor appeared, each being repulsed in turn like the first, and at this point three other young girls arrived on the scene, and her late suitors deserted her to make up to her rivals, by whom they were promptly accepted, dancing round with them and talking. The first arrival then went from group to group trying to regain her late conquests, but was too late, and was compelled to remain an old maid, whereupon she stopped in the middle of the circle and uttered the most lamentable cries, repeating again and again the words Death, Malediction, etc. After dancing round her for about ten minutes, one of the men of the rival groups returned to her, when she humbly agreed to accept the humiliating position of a second wife,1

After a death of one of the tribe,

they would repeat the words, Death, Decay, Fire, and the name of the secensed, etc. If they were feeling happy, they would sing of flowers, birds, and small insects. This, however, is only a general rule, and often they would string words together with reference to sound only, and not to their meaning. If the word was too short for the measure, they prolonged it by adding long drawn-out nasal syllables such as eng, eng, eng, ng, the latter after words ending in a land consonant such as g on k, or a rowell.

<sup>&</sup>lt;sup>1</sup> De Morgan, viii. 282, where other performances of this kind are described. Elsewhere (sp. cit.) De Morgan says that the Negritos of Perak were in the habit of singing words strong together at random, their joy or sourcow being distinguished solely by the nature of the words and the air. If they were feeling dull, they would go through the natures of all their rivers, mountains, and hills. On returning from the chase they would sing words suited to wild animals, the forest, and their weapons.

### II.-SAKAL

### Musical Instruments.

Perak Sakai. - As among the Semang, the simplest form of music takes the form of beating time. Thus De Morgan describes the Perak Sakai as using small slivers of bamboo, whose flat sides were clashed together with a sound like that of castanets.3

Another simple form of percussion music is made by using a number of short bamboos (which are open at the upper end only) as "stampers," the bamboos being held in the hand and struck upon the floor or a piece of wood at regular intervals. This method of beating time, which has been only once recorded among the Semang,2 is mentioned both by De Morgan, and Hale. A full description of these bamboos and the methods of using them will be found in the part dealing with the Besisi.

The bamboo harp or guitar (already described as in use among the Semang) is also found among the Sakai. Thus Hale describes one that he saw. among the Perak Sakai, as possessing three strings stretched upon a large joint of bamboo. This guitar, however, was probably not in the first instance a Sakai, but an aboriginal Malayan instrument.

In a recent letter Mr. L. Wray states that the Sakai of both Kinta and Batang Padang use frets

Cp. Z. f. E. xxvl. 172. "Al times two bamboo sticks called 'ook yet,' meanning 38 cm. In length by 3 cm, in breadth, are employed in the "Tunng-tunng" ceremony among the Sakai One stick is beld in each hand, and they are struck together. The Sakal my that this custom is borrowed from the Siamese," There is, however, apparently no reason whatever why the Sakai should have gone to

the Slamese for so simple an inven-

tion. By Maxwell, v. p. 131 auc.

According to De Morgan (viii. 281), it is the length of these kamboo tubes that causes the alteration of tone. The most usual method, however, is by varying the diameter of the tube, Cp. De Morgan, vil. 430.

<sup>1</sup> Hale, p. 298; cp. De M., L'H. L 619.

made of small pieces of wood or pith stuck on to the bamboo under the strings of their guitars, but not touching them until pressed down by the fingers.

Of wind instruments the Sakai use various forms of flute, which are similar to those manufactured by the Semang. Hale mentions their use of a "long bamboo flute with three holes" in it, as well as a

species of bamboo whistle.

Mr. L. Wray writes me, that the nose-flute in Ulu Batang Padang is about 18 in. (45 cm.) long, and has four holes, the first being 9 in. (23 cm.) from the blowing end, and the other holes at distances of two fingers' width from each other. The holes are made by taking a small dry stick, lighting one end in the fire, and then blowing out the flame and applying the glowing charcoal point to the bamboo, blowing with the mouth meanwhile to keep it alight. Mr. Wray had never seen more than one flute used at a time. If two are used, they must, he thinks, be of different construction, as those he had seen had to be held so that the wind from the nostril passed almost at right angles to the length of the flute.

Whistles are rare, but what are usually called by this name by most writers, are in reality short flutes. They have one end closed by the node of the bamboo, except a small hole in the centre, the other end being open. They are played with the mouth like a flute. The palm of one hand is held over the open end, and the thumb of the left hand over the small hole in the other end. They thus give three notes. The hole blown through is not circular, but shaped like that of

a whistle.

<sup>)</sup> De Morgan, viii. 281; L'H. ii. tells me that the Sakai often plug one 619; Hale, p. 298. Mr. Cermii mestril with grass.

The nose-flute is also certainly known to the Sakai, and the Jews'-harp is mentioned by Hale.

A drum, which De Morgan obtained at Changkat Kerbu in Perak, was made by hollowing out the trunk of a tree, and "heading" the barrel thus obtained with the skin of a black monkey. According to Hale, this hollowing of the barrel is effected by burning as well as by chopping, the process being continued until the barrel is only about half an inch thick. Across one end the skin of a gibbon (siamang), or some other small animal, is stretched, and tightened up to the required pitch by means of rattan cords and wedges. Hale further describes a tune played upon one of these drums as being in what he calls "one-two time." \*\*

Mr. L. Wray writes me, that there is a Sakai drum in the Perak Museum, from Batang Padang. It is about 1 ft. (30 cm.) in diameter, and 2 ft. 6 in. (76 cm.) long. It is made of a tree-trunk hollowed out, and has on one end a siamang skin head. Mr. Wray bought it for \$2.

## Dress.

On festal occasions the attire of the Sakai (for both sexes) does not materially differ from that of the Negritos. The same leaf-festoons, fillets, armlets, knee-bands of Licuala-leaf are worn as have been described already, and the same bunches of fragrant leaves and flowers are also worn wherever there is a

Hale, p. 296; cp. I.'II. ii. 619.
De Morgan, viii. 281. But see also
De Morgan, viii. 430, which conflicts
with this. There can, however, be
little doubt that the account ussigning
this drum to the Sakai is the correct one.
The drum referred to appears to have

been only headed at one end (like that mentioned by Hale). See L'H. ii, 619.

<sup>3</sup> Sir. Probably in "common" time. Hale, p. 296.

<sup>4</sup> Usually the leaves are picked and worn while green,—but dried leaves are not excluded (De Morgan, vii. 414).



SARAT MEN PLAYING NORE-FLUTES.

Num Kuala Kep, abusu see miles from Tapah, Barang Padang, Perak.

SARAL UNING TARRIUG MUNDAL ENTREMITETE

Long and short landers, banques, bandan "gains," meachines etc. (Christeriang, Balang, Peraks)

chance of fixing them. The only important differences appear to consist in the different type of headdress, and (frequently) of girdle, worn by the Sakai. Of the head-dress Hale says that on the occasion of special festivities, e.g., at their dances, the Perak Sakai wear a sort of high turban made of bark-cloth, or a wreath of sweet-smelling grasses or leaves.

## The Dance.

Hale, in describing a Sakai dance which he witnessed in Ulu Kinta, says, that after about five minutes' beating of the drum one or two men got up and commenced a dance, "the principle of which was a sort of curtsey made to every beat of the drum"; and that, at the same time, "grotesque gestures were made with the hands." After about half an hour's dancing the men sat down to rest and commenced chanting one of their songs, which consisted of a mere "repetition of the names of a number of mountains, rivers, etc.," all of which were in the Kinta watershed (the "Sakai country") between 4° 30' and 5° N. lat. One of the places referred to was Tambore (?), "now a Malay village with coconut palms at least twenty years old," and which must, as Hale points out, have been in the possession of Malays for that time at least, "as the Sakai do not plant coconuts." "

After about an hour's chanting (Hale continues) the women came forward to perform. It "could scarcely be called a dance," as they did not move from place to place, but only went through certain evolutions as they stood. First they clapped their hands, for a few bars, in time to the beats of the drum,

Hale, p. 293-

repeating cries that sounded like "Sough, sough, sough," and then "Chaep, chaep, chaep." This was repeated some six or eight times, and at the same time they made a deep curtsey once to every drum-beat. Then the arms dropped to the sides, and the body was turned from side to side (from the hips upwards), the arms being allowed to swing round loosely with it, once to every beat of time; at the same time a deep curtsey was made as before; this being repeated about six times. This had a very pretty effect, as it was done by a graceful swaying movement. After this they stood still (with the exception of the curtseying), and placing one arm akimbo, held out the other with the palm open, and in time to the drum the forearm was turned so as to present the hand with the palm alternately upwards and downwards with a very slight but at the same time graceful movement, continued till the end of the song.1

In the same connection, Hale says that each line (or word) was first chanted by the leader of the song and then repeated in chorus by the rest. Most of the expressions used were, however, well known to them, and they often picked up the words to some extent as they went along.<sup>2</sup>

# Words of the Songs.

Apart from the words of the song given by Hale,

I Hale, p. 299. De la Croix, in a similar account, adds, "At times the musical phinese dies away only to revive suddenly and terminate in a long-drawn howl which is lost in the night. The wild and profound poetry of the performance produced a captivating effect in the midst of the great forest surrounding as on every side." [De la

Croix, p. 339). Cp. also firm de Saint-Pol Line, pp. 269-271.

Hale, p. 299. Hale olds that a similar invocation or "prayer" was addressed to the Spirits of the Forest, the mountains, the rivers, and the wind, the Spirits of Anceston, the Spirits of Disease, the Spirits of Wickedness, and Trouble of all kinds (Hale, p. 300).



NAKA) WOMEN AND CHILD PERFORMING DANCE-MUSIC, Now the head-drasses and girdles. (S. Petal.)

Cerenti.



SARAI WOMEN DANCING 18 PERAR. 1

Corrunt.

SARAI GRUUP AT LEDO' RADIM. ULO LANGATA WOMEN IN LOUIS WITH LANDS "ANDAL"

京の大の

which is a mere list of place-names, we have few trustworthy records of the words of Sakai songs, with the exception of the account by Colonel Low, where we are told that their "Mampade," or airs were much in the Siamese style (which last undoubtedly takes the lead amongst the musical compositions of the Indo-Chinese nations), and that their songs had an intermixture of Malay, as in the following specimen which was sung somewhat in the Siamese mode:—

> Pirdu salen kimang ingat sampei Yari mola asal nyite gyijen Ayer ambun umban moli Kiri taju layang mayep singl.

No satisfactory translation could be got of this fragment, but the greater part of the words are

Malay.3

Selangor Sakal.—The Sakai of Ulu Langat (as also those of Perak) are very fond of "wind-organs," which are long bamboos with a slit in each internode, which are lashed to the top branches of trees, and which give out musical tones when the wind blows over them."

# III.-JAKUN.

## Musical Instruments.

Blandas.—The chief musical instruments of the Blandas were their so-called bamboo "guitars," flutes, Jew's-harps, and drums.

A drum which I purchased with not a little difficulty from a chief of the Blandas tribe, whose encampment was situated in the swampy jungle

Hale, p. 296.

2 J. J. A., vol. iv. p. 431.

3 H. J. Kelsall in J. A. A. S., S. B., vol. xxiii. p. 69. For details, c. Perué
Mur. W., ill. p. 74.

4 For Blandas songs and charms, v. App.

on the right bank of the Langat is now in the Cambridge Museum. It is about 2½ feet in length by 5 inches in diameter, and was made out of the trunk of a big screw-pine headed at each end with the skins of mouse-deer, which were held in their position by strong rattan bands or rings. To the edges of each skin, on which a certain amount of the hair was still left, were fastened rattan strings, underneath the ends of which wedges were driven to brace up the skins (or drum-heads) before playing. This drum was played by the hand only, tambourine-fashion. Martin and I, on our visit to the Blandas, also found a dance (?)-mask representing a tiger.

# Musical Instruments.

Besisi.—Among the Besisi, as among all the aboriginal tribes of the Malay Peninsula, the beating of time by means of wooden sticks was no doubt one of the earliest forms of music.

The first advance in the development of musical instruments among the Besisi appears to have arisen from their observing the harmonious properties of the hollow stem of the bamboo, from whose long internodes (by various forms of percussion) musical notes were elicited. In the simplest form short segments of bamboo internodes of varying diameter are used as "stampers," each tube being open at the top, but cut off just below the node at the bottom, the scale of notes proportionately descending (like that of the pipes of an organ) as the diameter of the internodes is increased. To elicit the notes the player holds a tube vertically in each hand and drums lightly with the lower end either upon the ground or upon any piece of hard wood that may be at hand.

These bamboo tubes were called "ding tengkhing," or "quarrelling bamboos," and the ceremony "Rentak Balei," i.e. "Stamping on (the floor of) the Tribal Hall," evidently a reference to some form of beating time. On the occasion of a Besisi feast at which I was present, the two performers sat in the middle of the chief's room. The bamboo tubes were six in number (two sets of three each), and each performer held one, I believe the one which produced the higher note, in his right hand, and the other in his left. Each set was of gradually diminishing sizes. The two biggest tubes, which gave the deepest notes, were called "male" (lemol) or "father" (kuyn); the two intermediate ones were called "female" (kedol) or "mother" (gende'), and the two smallest were called "child" (kěnon) or "grandchild" (kěntot?). The utility of these "child"-tubes was not very clear. I was told that they were mere supernumeraries, to replace any others that got damaged; and it is possible that this may have been the case, as this would account for their being smaller than either of the others. At the performances at which I was present the performers, holding one of the tubes in each hand, struck them in rapid succession upon the central floorbeam of the house, producing a simple musical rhythm, which was distinctly harmonious.1 One of the tunes played by the Besisi consisted of one high note (struck by the right hand) followed by three low notes

though it is possible that by some tribes both length and diameter are raried simultaneously. Elsewhere (viii. 281) De Morgan himself says that hole are varied. Yet the tubes that I brought home were all almost (to a fraction) of the same length, though varying greatly in diameter.

According to De Morgan (vii. 430), it is the difference in length of these cylinders that causes the variation in the note; but as the note really depends upon the volume of air set in vibration within the cylinder, the required note is obtained less clumsily, and I believe much more commonly, by varying the diameter of the tube.

(struck by the left hand), in common time, the first note being the loudest.

The next Besisi instrument deserving mention is the bamboo "guitar," which is very similar to that employed by the Semang. A point of some interest lies in the fact that this instrument, according to a Besisi tradition, was imitated from the stick insect, to which the Besisi gave the same name ("këranting," from "ranting," a twig or "stick"). Unfortunately, however, for this attractive theory, there are only too good grounds for regarding it as a mere instance of popular etymology; for the name of the instrument varies greatly according to the number of strings it bears, and such forms as "këruntong," "kërotong," and others show pretty clearly the fallacy of the suggestion. The name is undoubtedly onomatopœic, intended to suggest a twanging sound.

But the drum is perhaps the most "important" of all the musical instruments used by these tribes. It is, I believe, usually found only in the houses of tribal chiefs, and may doubtless be regarded to some extent as their insignia of office. If so, this fact would sufficiently account for the extreme reluctance that its owner exhibits when asked to part with it, as it would then be the exact counterpart of the sacred drums and gongs used by Malay Rajas for calling together their retainers. It differs but slightly (in material and to some extent in shape) from the ordinary drum of the Peninsular Malays, to which it has evidently close affinities.

Of the Besisi wind instruments, their flutes were of bamboo, and differed but little from those used by the Semang and Sakai. The Besisi nose-flute was, however, very much shorter than that used by the Semang; those that I obtained in Selangor being, in fact, little more than half the length of the noseflutes I got in Kedah. A kind of bamboo whistle was also sometimes employed by the Besisi.

The Besisi were very fond of what are generally called "Æolian bamboos," or "wind-organs"—long bamboos lashed vertically to the tops of trees, with slits cut in them which produced musical notes when blown upon by the wind. Several of the trees near Besisi dwellings at Klang were fitted with these instruments, and they could be heard at a distance of upwards of a mile when the wind blew strongly.\(^1\) The bamboo Jew's-harp is also found among the Besisi.

# Feasts.

The man's head-dress on festive occasions consisted among the Besisi of a plaited palm-leaf (Licuala) fillet or head-band, from which depended a row of long fringe-like streamers (called "centipedes' feet"), so that his face was almost entirely hidden as he danced. Besides this, he wore a similar fringe round about his waist, and a third slung like a bandolier over the shoulder and across the breast. Finally, he had a bunch of artificial leaf-ornaments, consisting of imitation flowers, pendants, nooses, and daggers, inserted in his head-band, and another at his waist, and carried a curious dance-wand, which will be described more fully below.

Altogether his get-up reminded me irresistibly of our own Jack-in-the-green, and might well have owed

t Mr. H. N. Ridley informs me that these wind-organs can be stopped at will by turning them round with their backs to the wind, and that the Jakun used occasionally to do

this. They were of practical use as well as being harmonious, for the Jakun used to find their way home through the jungle by listening to them.

its origin to a similar motive, viz., an attempt to make the new year more productive by an abundant display of greenery.

The woman's head-dress on similar occasions consisted of a plaited palm-leaf head-band, lacking the streamers, in place of which it was furnished with little upright spikes, on which were spitted sweet-smelling flowerets or leaves, whose fragrance thus became pleasantly diffused throughout the room. The rest of their attire was similar to the men's.

As regards the season at which their feasts took place, the Besisi informed me that the chief of these were held annually, first when the rice began to bloom, and again at the beginning, middle, and end of the harvest."

On these occasions, the members of the entire settlement having been summoned, fermented liquor is brewed from the jungle fruits of the season and a banquet spread in the house of the chief. The latter presides and opens the proceedings with the burning of incense and the chanting of an invocation, which is usually addressed to the ancestors of the tribe, as well as to the wild beasts and demons that attack the crops.

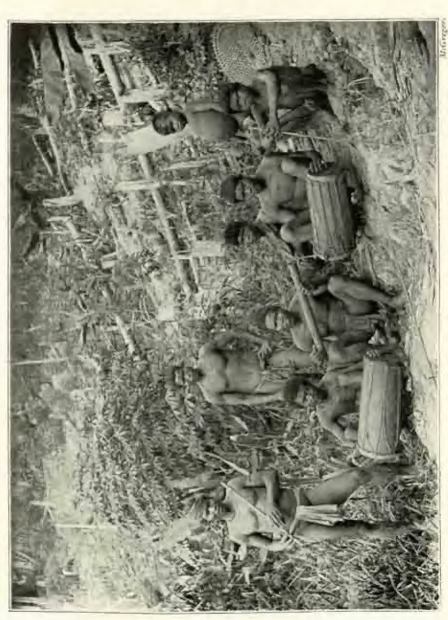
The feast then begins, the freshly-brewed liquor is drunk, and, to the accompaniment of strains of their rude and incondite music, the jungle-folk of both sexes deck themselves freely with flowers and fragrant leaves and indulge in dancing and singing throughout the night. This ceremony is called "Běrěntak Balei."

A beautifully-plaited girdle of a fine species of cane was also formerly usade by the Besis, probably for special occasions. I obtained two specimens of it, but understand it is now obsolete.

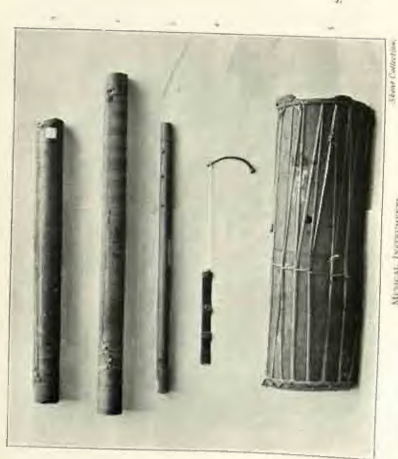
<sup>2</sup> Mr. Bellamy adds that a feast took place after the planting out of the rice,

not before the sowing, as among the Malays (Bellamy, p. 227).

<sup>&</sup>lt;sup>2</sup> On the occasion of one of these harvest feasts at which I was present, the invocation was addressed to the Elephant, Deer, and Wild Pig, as well as to insect pests. See vol. i. p. 363, ante-



A JAKEN CACHILITHA, SHINCISH FLETE, FIRILE, BARRICKO GULTAR, AND DIREKS OF MALAY PATTERN Uld Bard, Srlangor,



MITTER SE INSTRUMENTS.

Penger lumber "guine" or "körmaing," from Kasla Sam, Kelantan River se Scrang menchane (Sisug, Kedult) s. Budd Lamber, "griner" or "köranting." a Bedd Jon vilar, with tilebone af manhap ta pull it by. 5. Ratio from sel serverpries from praced with money and hearted with measurements.

V.Low hydge of soud Peninger Transfer pieces Blass with Férringet Dawal

STRINGER BARRIES OR "GULLAR" OF THE P. Chapter shine all mobers

similar to that of the fleeini (See pp. 148, 172.) MANTEA

The Hange

or "Drumming upon (the floor of) the Tribal Hall, "from the use of the bamboo instruments described above.

The songs are not always merely chanted, but are often really acted (as well as sung), the dancer being frequently provided (as already mentioned) with a special head-dress, which differs for men and women.

I have also seen the dancer at the ceremonies of this same tribe carrying a curiously carved dance-wand, one of which I was fortunately able to purchase. I have never heard of any similar object being used by any other tribe, though Borie mentions the use of wooden swords (probably Malay fencing-sticks) in the dances of the Mantra, a kindred tribe.

According to the testimony volunteered by the Besisi themselves, these banquets used formerly to conclude with a drinking bout, which was followed by a kind of "game," at which the men of the tribe were traditionally allowed, if they pleased, to exchange their wives. All performances of this kind are now, however, of very rare occurrence, though there is no doubt as to the earlier prevalence of the custom.

# Words of the Songs.

The songs chanted on these occasions are generally rude improvisations, consisting of certain well-known and continually-recurring phrases. The tunes to which they are sung are very simple and quaint. These are generally mere chants, of three or four notes only, but

Traces of such drinking bouts are to be found among the Malay races.

The wild people are not, however, as a rule, inclined to drink. This drinking festival is called by the Bésisi "Main jo'oh," the mesning of which is probably "Drinking game" (wide D. F. A. Hervey's paper on the "Endau

and Tributuries," J. R. A. S., S. B., 1882, No. 8, p. 46), where he gives "jo'oh" as meaning "to drink," and remarks that the same word is used in the taboo-language of campbor (Paniang Kapor) with the same meaning (J. R. A. S., S. B., No. 3, p. 313).

yet have a weird kind of melody of their own, and are sung with a wonderful spirit and verve, which prevents them from becoming tedious. Of these songs I was able to form, among the Besisi, an important collection: and as I know of nothing that could give a better general idea of the life, ideas, and customs of these wild tribes than these songs (which are a veritable storehouse of such facts) are likely to do, I give them in extenso, in the hope that something of their spirit may survive in spite of what is lost in the translation. I should perhaps add that I was told, inter alia, that the songs I had collected should. properly speaking, be sung in a certain order. Neither my informants, however, nor any other members of the tribe, could give me the order of any except the first ten, as given below. It would be a point of great interest if they should turn out, on further investigation, to be in any way analogous to the Malay "Rějangs," corresponding to the "lunar mansions" of the Hindus; and it would also be very interesting to know whether the "lunar mansions" of the Hindus were ever treated as the subjects of ceremonial songs in a manner at all resembling the primitive chants here described. In any case, however, this manual of the jungle would well repay study.

The proper order of the first ten songs, which are, however, in the following pages, more conveniently grouped, was said to be as under:—

1.	Siamang.	The
	Pulai.	A se
3.	Merban,	A h
	Klusing.	The
5.	Bangkong.	Aw
	Gabung.	
7.	Kedan	
	Kledang.	

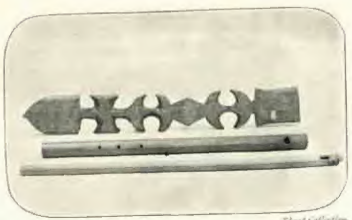
9. Kaban. 10. Mah hadat hum. The gibbon.
A soft-wood tree.
A hard-wood tree.
The flying-fox.
A wild jungle-fruit.

The little folk's hathing song.



Short constant

HEADDRESS OF RESIS MAN 108 CEPT, WOMAN (OR RIGHT), WORN TO CONSTAL THE FACE AT CEREMONIAL DANCES.



Sheat totherten

STRANGE WOODEN DANCE-WAND CARRIED BY BESIEVE MAN AT CEREMONIAL DANCES. Breezith it is a flutz, and also a moss-fines, a sol on similar scressions. (5000 pt. 145-7



PA' NANTE, THE LATE BATES OF THE BESSEL KUALA LANGAT, SELANGOR It was from this Jakon chief Omer observing full Malay decay that I rook down more of the Besief Jumple Songa given in the real.

30. Lang.

Kust

The following have no ascertained order, except the "Lang," which always comes last :-

The coconut-monkey. 11. Bro'. The fish-trap. 12 Lukah. The tiger. 13. Rimau The elephant. 14. Gajah. 15. Bertum tonung. The solitary bertam-pulm. The toad. 16. Katak rengkong. The rhimneeros. 17. Hadak. 18. Kijang. The ros-deer. The tortoise. to. Baning. The python. 20. Ular sawa. 21. Kancbil. The chestotin, The chevrotin (another species). 22. Plandok. Buaya.
 Rusa.
 Babi utan.
 Ungka. The crocodile. The sambhur deer. The wild pig. The apc The jungle-fowl. 27. Ayam hutan. The lace-lizard or " monitor." 28. Biawak. The bear. 29. Bruang.

Other alleged songs, whose names were given but the words of which were not given me, are-

The kite.

The horse-mange. Bachang. The finch or sparrow. Pipit. The rembutan, a wild jungle-frult. Buan. A kind of monkey. Sikah. Lotong. Kra. The civet-cat. Mussug. The wild-cat. Keehing utan. The jackal or will dog. Srigala'. The mouse or rat. Tikun. The hornbill. Enggang. The Argus pheasant.

It is just possible, if the "Rejang" theory be established, that some of these songs may belong to a second series of "Rejangs," just as in Malay we find at least three different sets of "Rejangs" coexisting. The translations run freely as follows:-

#### THE ELEPHANT.

An Elephant trumpets at Bukit Peralong, A Herd Elephant to the Lone Wild Elephant, 'Tis the herd that precedes the Old Wild Elephant, The Sacred Elephant, the Shrunk foot Elephant, The Magical Elephant from the land of Johor,

The Elephant that descends to the salt sea youder, The Elephant that sports on the sandy beaches, And thence returns to the Upper Langat : That climbs the hills to the sacred country, And tramples the hills, till they sink in rams, And tramples the trees, till their trunks snap asunder. And stamps in his spoor and stamps in his foot-tracks, Until the whole land to mire is trampled. Now that at length he has teached his sanctuary, See that we slay not the Sacred Elephant : For if you do, you will die of sarrilege. Barn ye then inceuse, and pay your vows to hun, The Sacred Elephant loves his grandchildren, And in their clearings he will not forage, Nor will be forage among their coconata, Roam theo, O Elephant, o'er hill and hill-slope, Roum then, O Elephant, to cave and hollow, See, he has passed to the Upper Langat. An Elephant is drawn, by a host of people Is drawn away to a far-off country. But roum thou, O Elephani, to the Fresh-water Lake ade, Till thou diest, O Elephant, at the Fresh water Lake-side

### THE RUINOCEROS.

lorpit imput! there calls a Rhimoceron, The Hard Rhinoceros to the Lone Rhineceros. She calls her majo to search for austenance, The Rhinoceres that rouns and climbs the mountains, The ithinocerus that rosus when dew dries on the out-crop. What skill have I to strive with the Rhinoceros? I call to my commades, last all sie absent, Assignmed I climb up into a forest-tree, But the Rhiotoceros waits at the foot of the tree-trunk I break all a bough and cant it down to blin, The Rhinocerea champs it and passes oursurds. Thru I descend and run back home again, But reaching home, the Khinoceres follows up-I then take a gun and show the Rhinoceron. The buillet has his him. The Rhibsceros has fallen See that ye singe then and quarter the Rhinoceros. And give to eat a little to every one; But well the horn to the Chinese foreignets.

#### THE TRUES.

A Tiger roars at the unit of the river point.

What does be warn? He wants to be feeding.

To feed on jungle-fowl, to feed on wild-boar.

To feed on sambhar, to feed on chevronain:

The striped Tiger that crosses the mit sees.

The hom of the rhinoceres is greatly petied asseme all runes in the Malay Peninuda, as possessing extraordinary rangical virtues. The Chinese, as a rule, are the best customers of the aborigines.

Probably in allusion to the known last that tigers do from time to

time swim across the narrow strait (about three-quarters of a mile?) that separates Johos on the maintaind of Asia from the island on which Singapore is huit.

For these songs see also notes to Appendix.

Do not lorger this in the telling-The headland -- they are the Tiger's country. The Tiger has sworn an oath against Somebody, The Tiger whose bound is full five fathom. Dodge we the Tiger and leap to the right hand-The Tiger walks up a fallen tree-trunk. The Tiger looks for a hill that is lofty. The Tiger sleeps (these) at height of noontide, And then arises to come the forest. The Tiger hunts for his living quarry, The Tiger roams as far as Mount Ophir.1 That is the place of the Tiger's origin. There is his Jinang, there is his Dato', There is his Jukeah, and there his Batin, There dwalls the "Great Chief" of ail the Tigers -The Tiger dies at the house of his Batin.

#### THE BRAD.

Wak, was, with there calls the Honey-bear, The bear called 'Pangrong,' the bear called 'Hijak,' ! The bear that for food doth rend wild-bees' nests, That climbs the bee-tree to seize the wild-bees, That roums to the crags and descends to the salt sea, That yearns to devour the wild-been atterly, That climbs up the mangroves, and rends them open, That climbs up the 'kempas' trees, and retals them open. Sharp indeed are the Honey-hear's tooth-points. Mamat the First-born, seize your chopping knife, He is nearing the ground! He has dropped, the Honey-bear! Chop at him now, you, Mamat the First-bern. He has reared apright! He turns to attack you! Dodge now the Bear, O Mamat the First-bern ! He dies! Oho, you have killed the Honey-bear! Now take his spleen to doctor the fallen.

#### THE SAMEHUR-DREE.

King—Williaghing! there bells the Sambhur!
What do you do in the middle of the knoll there?
We are but looking at Sameing?'s clearing.
A charring that's ruined, devenced by Sambhur.
The slot there that's left is the trait of the Sambhur.
From the boofs of the Sambhur, so sharp and pointed;
The Sambhur whose tail is short and ruited.
The Sambhur whose tail is abort and ruited.
The Sambhur whose here apread massively branching.
The Sambhur whose neck is so slim and slender:
Such a stag is the magic Sambhur.

Mount Ophic (or \*Gunong Ledang '-2000 feet), in the laterior of Malanca, is a traditional site of the \*Tiger city" of Mainy legend, where the posts of the houses consist of men's bones and the thatch of women's hair (Skeat, Fables and Felt rates from a Far Eastern Forest, p. 26; compare

J. R. A. S., S. B., No. 3, pp. 110-111).

3 Different kinds of bear.

The bear being able to fall a considerable distance without injury, it is thought that his sphere will be good for people who have fallen, like tim, from trees.

<sup>\*</sup> Or "! Sambar " (Rusa artistelelle).

A man bent with are, whose fleg! was alcered. Twas he that became you szcred Sambhur, You many-timed Sambhur, you vast-bulked Sambhur, You Sambhur of palm-twigs, you Sambhur of palm-husks, You Sambbur of palm shoots, you Sambbur of tubers, Von Sambhur that cals the shoots of the 'klorak,' You Sambhur that feeds on the shoots of the "cow-itch," That feeds on the "cow-itch" till his head is itching ; When his head is itching he rubs his born-points, He rule his borns and the horns drop off again-The golden Sambhur, the mag of magic. See now, how must to the toils be wanders, Rouse him and drive him, for all his beiling, The Samhhur that rooms among the leaf-hears. The Sambhur that couches among the leaf-beaps. See, the Sambhur searts and the toils have choked him. Oho, Sir Deer-whard, spear me you Sambhur, And when you have stabled him, cast out the Mischief.2 Oho, Sir Deer-wissed, bere's a Sambhur to quarter!

#### THE ROE-DEEL

Empry -- empch! there calls the Roesdeer, The Roe-deer that rooms to the knoll's far end there, And wanders tack to the knoll's near-end here. That dwells mid the crags of the Upper Langat. The Roe-deer that feeds on shoots of wild cinnamon. Rise up, oho, there! Mamat the First-born, Rise up, oho : and take your squaller,3 Take your squaller and stab the Roe-deer. Watch very carefully, the Roe-deer is running. Oho! Lift him up, the Roe-deer has fallen! Bear him now homewants and cook my Roe-deer: And when you have cooked him, quarter my Roe-deer, And give unto each an equal portion. Come hither, my sisters, young ones and old ones, And feast on the flesh of this my Roc-deer, And when your belly is garged with feeding, Rise up, obo, there! Manist the First-horn! Make merry with drink whihin the Balei, The broad-floored Bales, the long-floored Bales. "Tis the young folk's costom to "dance the Roodeer," To please the men folk and please the women, Young folk so many within the Halei. To morrow and ever be years of plenty, Plenteous our fruit, our rice-crop plenteous. Fruit . . . Fruit ! Fruit ! Fruit, oho !

(or both) emile.

A Malay legend immes the origin of the deer from a meramorphosed man whose leg was alcored—doubtless in allusion to the marks on the deers' legs. Cp. Maley Magic, p. 171.

<sup>4</sup> for the evil infinance believed to be inhorant in all wild animals, and which

is driven out by spells before their dead bodies are touched (ep. Mal. Mag. 427). \*\* I.r. the throwing-stick used by many of these tribes for killing small mammals. It is simply a short stick of some hard wood sharpened at one

# THE CHEVROTTN (BES. 'KANCHEL').

Nyon-gonyan I there calls the Chevrotin ! The Chevrotia seeks the fruit of forest-trees, The Chevrotin seeks the fruit of the 'fan-rulm,'s The Chevrotin feeds when dew dries on the bedrock, The Chevrotin eats the leaves of the 'ludai, 's The Chevrotin eats the sweet-potato leaves, The Chevrotin feeds upon the yam-leaves, The Chevrotin shrinks from the falling thanderboll, The Chevrotin shrinks from the wild-beasts' on-male, The Chevrotin shrinks from the bite of the serpent, The Chevcotin roums both by day and night-time, The Chevrotin sleeps at the height of noontide, The Chevrotin sleeps smid the hmshwood, The Chevrotin sleeps in the fallen palm-leaves, The Chevrotin sleeps mid the tangied grasses. Come hither, you there, to seek the Chevrotin. Set ye the noose to mare the Chevrotin. The catch has slipped, ho I we've caught the Chevrotin. Now we have captured him, bear him homewards. And when ye are home again, see that ye singe him. When ye have singed him, out him in quarters. When ye have quartered him, make ye the cooked-meat, And give unto each his equal portion.

## THE MOUSE-DEER (BES. 'PANDOR').

Krucan—brusan! there calls the Mouse-deer!
The Mouse-deer that eats the shoots of the 'hiddai,'
The Mouse-deer that eats the fruit of the 'kledang,'
The Mouse-deer that eats the fruit of the 'fan-palm,'
The Mouse-deer that eats the fruit of the 'fan-palm,'
The Mouse-deer that eats the fruit of the 'mangostin,'
The Mouse-deer that eats the fruit of the 'darian.'
On the Mouse-deer's scent a dog goes barking,
He has got the scent of a milk-white Mouse-deer.
He follows the scent of a milk-white Mouse-deer.
The milk-white Mouse-deer descends to the water,
The dog has seized it within the water.
Lo now, he has killed the milk-white Mouse-deer.
Carry ye homewards the milk-white Mouse-deer.
And cut into quarters the milk-white Mouse-deer.
And give unto each his equal portion.

#### THE WILL-PIG.

Dref, dref, dref ! there grant the Wild-Pigs, The Wild-Pig's litter that feed on sugar-cases,

il. (Palme), a fine fan-palm.

or by tapoing on the ground with a stick to imitate the stamping of the buck's forefeet in rutting time. 'Ludai' is Sapium harcature, Roxb. (Empherbiares).

White is the sacred colour of these tribes, as among the Malays.

The leaves of the 'ludai' are the favourite food of the two chief kinds of Trugulus ('p'landok' and 'kanchel'). They are caught by rattan noose traps,

That eat up our yams and our sweet polatoes.
Till niterly eaten is our plantation.
The Boar, whose feet are sharp and pointed,
The Boar, whose shoulders are sloping and slanting.
The Boar, whose bristles are stiff and stubbort.
The Boar whose eyes are crossed and squinting.
The Boar whose ears are pricked and pointed.
The Boar whose cliaps are fat extremely.
The Boar whose tail is criep and curly.
The Boar has gone down to feed in our rice-fields.
Take then your blowpipe scored with patterns—
Whie—and it sticks, and the Boar goes floundering.
Watch very carefully, the Boar is running!

## THE COCONUT-MONKEY.

Kek, Job, keb! says the Coconut-monkey, The 'Gantang' monkey, the 'Kangkak' monkey, 'The 'Baku' monkey, peering and prying, The monkey whose muzzle is creased and crinkled, The munkey whose fingers are curved and crooked, The monkey whose haunches are bent and how-shaped, The monkey whose tail's like a bending sapling, Who feeds on fruit, the fruit of the 'durian.' He is shaking the trees, see, tim up again there, Rise up, one I and take your blowpipe. Stalk him most warfly, watch most carefully. Whis-and it sticks! The dart has hit him! The monkey has run off helter-skelter. The mankey has run off retching and vomiting-Thud-thump-thump-the monkey has fallen. Pick him up, oho! you, Mamat Solong, And bear him homewards, with back bent double, Bear him homewards and there throw him down again, Aunt Solong, I pray you, siege me this monkey, And you, Mamat Solong, cut up this monkey, And give unto each an equal portion. And when your belly is gorged with eating, Rise up, oho! then, Mamat the First-bean; Rise up and drink within the Balei, The broad floored Balei, the long-floored Balei, To-morrow and ever [be years of plenty], Chant ye "the monkey," that fruit he plenteous, Fruit . . . fruit, feuit, fruit, fruit !

## THE SIAMANG TOR GIBBON.

Mong, mong, mong) there calls the Gibbon!
The Gibbon that barks at the sun half-risen,
The Gibbon that chatters on the Upper Kali,
Up gets the Gibbon on the Upper Luar,
Crash! there he leaps through the sprays of 'meranti'!

Different kinds of Minacut nonetreinus—the difference is probably confined to the colouring.

<sup>\*</sup> Hylobates symbologylus.

<sup>\*</sup> Mëranti, a name given to muny Shoreas (Differecurpes).

Crash ! there he flings through the sprays of 'ludan,' ! Now the dry fruit-husks we hear him manching. Stalk him, there, warily, watch your tharpest, Mamat the First born, Mamat the next-born ! Warily, brothers, our Gibbon's escaping. Warily, brothers, now pick up your blowpipes, Your hamboo blowpipes, scored with patterns. Try now, both, to plant the venom,2 Try now, both, to insert the venom. There, he is hit! the dart has got him, Warily, brothers, now; watch our Gibbon. Cough, cough, cough, just hark to his retching ! See, there our Gibbon goes tumbling downwards. Warily, brothers, our Gibbon has fallen. Carry him home, with back bent double, Carry him homewards, our Gibbon yondes, Seek ye and search for dry 'ludan' branches, Seek ye and search for dry "changgan" branches, Search ye for fire-logs to singe our Gibbon, Search for and seek hot leaves of 'chanchang,' Search for and seek the pungent 'jintan." The firewood crackles, now stir ye all metrly. There, it is rossted, now carse it thoroughly, And give unto each an equal portion. See that the firsh for all suffices, Let each have a portion, both big and fittle.

## THE APR ('UNGRA' OR 'WA' WA')."

Wong, soong, zonng? just haur the Ape cry! The Ape that plays mid the sprays of 'kepong,' I The Ape that plays mid the sprays of 'sdraya,' The Ape that plays mid the sprays of 'jelotong,' Crunch, crunch, crunch, the Apr is feeding. On the 'unggoing' is fruit the Ape is feeding, On the 'rambai'll fruit the Ape is feeling. And the fur of his body la white as cotton, The fut of his face is black and silky, His brow is trimmed as a maid's with the Bride-fringe, His stern is at once both hard and fintened. Take now your blowpipe of 4 Klampenal, 12 Stalk him most warily, watch very carefully. For the arms of the Ape are long and slender, And the legs of the Ape go swinging together. Rise up, oho, there! watch very carefully.

[The rest is the same as in the song of the Siamang-]

1 Unblentified.

<sup>2</sup> This, of course, refers to the poison on the dart-point:

1 Unidentified.

· Unidentified.

\* 'Jinian,' cummin.

\* Hylobates concolor.

' Këpong,' Sheres macroptera,
Dyes (Disterocartes).

\* 'Scraya,' a name given to several Shoreas (Diptersearges).

\* Jélotong, Dyera maingayi, Hook. fil., and D. curulata, Hook. fil.

19 Unidentified.

11 (Rambal, Baccaurea mulicyana, Hook, fil. (Eupharbiarea), a common fruit-tree.

12 Unidentified.

#### THE CROCODILE.

Wat, wat, mat / there bellows the Crocodile! The 'bay' Crocodile to her mate of the reaches, The Crocodile whose head is anothed and lampy, The Crocodile whose tail is like a sword-blade, The Crocodile whose teeth are cleached together. In every river-pool there dwells the Crocodile, The Crocodile that's fierce, the Crocodile that's savage, That climbs up to bask on the bank of the river, And enters the waters to search for sustenance. The Crocodile that "gazes ' 1 at our reflections. If our head is gone, he will get him sustenance, If our head is there, he will get no sustenance. There sits a monkey upon the timber, The Crocodile sweeps him off into the water; The Crocodile smothers him within the river mud, And when he is dead, it bears him shore-wards, And batters him on timber, to kill him thoroughly, And swallows him whole, when dead completely.

### THE LAUE-LIZARD OR MONITOR,

The Lace-Linard's head is knobbed and knotty,
The Lace-Linard's eyes are small and narrow,
The Lace-Linard's snow is sharp and pointed.
The Lace-Linard's belly aways and awagers.
The Lace-Linard's footprints are spreaded widely,
The scales of its back are like the sting-ray's,
The Lace-Linard's tall is like a sword-blade.
The Lace-Linard's tall is like a sword-blade.
The Lace-Linard's tongue is a tongue that's double.
Like to the man's that speaketh falsehoods.
The Lace-Linard's chief is now the crocodile.
He was once the crocodile's younger brother.
The land crocodile, with the salt-sea crocodile,
One upon land, and one in the water.
Watch very warily, and slay the Lace-Linard.

### THE PYTHON.

Song, song, song, there calls the Python!
The Python coiled in the tops of forest-trees,
The Python coiled on the topmost brushwood,
The Python coiled in the tanglest grasses,
The Python that enters the hollow tree-trent.
The spotted Python that men call! Sawa,
The Python whose tail is like a peg-top,
The Python whose tool as like a peg-top,
The Python whose tech are thoms of the screw-pine,

he can safely attack the person thus designated.

<sup>&#</sup>x27;Gares,' in allusion to the belief that the crocodile ascertains the identity of the human beings destined to become his prey by 'garing' or divination. Whenever this process reveals to him the figure of his prospective victim without the head, he knows

T.e. "gasing." But 'gasinggusing," = Citsampeles Parura, L., also Pericampylus incums, Miers (bloom spermacos). Sleuder climbing plants, used medicinally.

The Python whose cheeks with fat are swollen, The Python whose head is like a ladle, And on whose head the scales are golden. That walks on ribs one hundred and forty, Whose body is hig as the stem of the coca-pales. The hungering Python that swallows the wild-boar, Swallows the wild-boar and seizes the mouse-deer, Swallows the mouse-deer and seizes the samblus. Swallows the samblur and seizes the tiges.

The silk-skinned Python, the bedismonded Python, The silk-skinned Python that groweth sacred, The Python that came from the springs of water, Whose body is big as the stem of the coco-palm, 'The he that we call the Horned Serpent. 'Tis the silk-skinned Python that crept down seawards, And fought against the old Sea-Python, Until the broad seas turned to narrow. The old Land Python since time's beginning, That is the Python that was defeated, The old Lami-Python that fights no longer, The old Land-l'ython that craved for pardon, Tis he, that come from the land, was vanquished, And he, that came from the sea, was victor, Twas he that possessed the stauncher spirit. But the dead Land-Python ascended skywards, And turned to the Fire we call the Rainbow, For his horn was ta'en by the old Sea-Python. Watch very carefully, step not over it, For if you do, you'll be crushed as a rebel, Round your limbs will twine the Python-sickness. Be sure that you this in your soul remember. To-morrow and ever may Fruit be plentiful!

#### THE TORTOISE.

Tortoise! Tortoise! Tortoise!
Tortoise whose fore-paws are bent out sideways,
Tortoise whose hind-feet are shaped like adzes.
Tortoise whose back is sharp and pointed,
Tortoise whose lark is like a spice-block.
Tortoise whose liver is black of the blackest,
Tortoise whose fat is green of the greenest.
Rise up, oho! now, Manuat the First-born,
And take your knife and your bamboo blowpipe,
And take your throwing-spear 2 to room the forest,

India and elsewhere, see, e.g., "The Legend of Merlin," by Dr. M. Gaster (Folkiove, xvi. 414, 422). In the present case it famishes us with this fine Jakun myth of the origin of the rainbow.

2 f.e. the pointed hardwood stick or 'squaller' used for killing small game.

This lattle of two snakes, serpents or dragons, is one of the most fruitful themes in Oriental art. In China it appears as two dragons fighting for a pearl. In the Malay region it is sometimes a couple of dragons as in China, and sometimes a couple of snakes engaged in fighting for a angical analystope. It is also common in

And search for the Tortolse: see, here are in footprints! This is the feeding ground of the Tortolse.

The Tortolse that feeds on the shoots of the 'chemels.'! There, did you see it, Among the buttresses! Now you've expelled it, Mamar the First-born, Carry it homewards, Mamar the First-born, Mamar the First-born, as we cal up your Tortolse, Chop it up small and let it be rousted; And when it is reasted, serve it on leaf-plates, And give into each an equal portion.

Ho, Mamar Solong! bo, Mamar Alang!

Come, now your belly's fell, Jrum on the Hall-floor.

### THE TOAD.

Kes, sat, sat ! that's a Tood that's emaking ! A Tond that's creaking his very loudest. The Tood that dwells at the foot of the forest-trees, The Tood that dwells on the Upper Langat, Jumping up-stream, and jumping down-stream. There goes the Toud, whose waist is so tapering, And whose chest is one of the very deepest; The Toud whose eyes are mightily googling, The Total whose lingers are crushed and crumpled, The Tool whose feet are spread and splaying. The Toul whose skin is mugh and knobbly, The Toad whose body with slime is venomous. The 'Rengkong' Total that feeds on centipoles, The Rengiong Total that feeds on scorpions, The 'Rengkong' Total that swallows gravel. Ent ye not then the Total called 'Rengkong,' For poisonous to eat is the Tout called 'Rengkong.' Thop then with a knife at the Tood called 'Rengkong,' And if he walks off again, he not frightened, From the times of old till to-merrow and ever May there remain this rite and memorial, This rite remain that Fruit be plentiful.

#### THE KITE.

See nie-leas I there means the Fishing-Kite-I The Kite that soars above the cloud-belt. The Kite that glides above the cloud-belt. The Kite that nexts in the tall 'jelotongs,' a And seeks to breed in the tall 'jelotongs.' The Kite that nexts in the sprays of the 'kempas,' And seeks to breed in the sprays of the 'kempas,' Som as begins her children's uckness, High and low the Kite goes souring.

And catches snakes to feed her young ones, And catches snakes to feed her young ones.

<sup>1</sup> Unidentified.

<sup>2</sup> Le leaves med as plates—gener-

ally those of the hands tree.

The Kite glides past to the Rock of Lalau, The Kite glides past to the Hill Precipitous, The Kite glides past to the erag called "White Rock." The Kite glishs jant to the Rock Perhambang-At Perhambung Rock the Kite sinks earthwards, To search for the "Lawe-plant" upon the mountains, With which to care her children's suckness. Thus we find the 'Love-plant' upon the mountains, And our spirit yearns within our body-The Kite's own 'Love-plant,' go bear it honrewards, To make you well within your spirit, Rise ye then warfly, [watch] the Kite's young ones, This heart of mine is ravished greatly. Now that I know where to seek the simples-Do not hesitate, do not dally, Do not dally in the Garden of Flowers, But fly direct to the Garden of Fruit-trees. So shall remain, as from aforetime, Unto the Kite's young a debt of gratitude, And this be a token to childing women.

## THE JONGLE-POWL

Many chinanghas? there crows the Jungle-fow! The Jungle-fow! upon the knot! there, Whose name is called the milk white Jungle-fow!, Whose name is called the Jungle decry-fow!, By stronge Malays who set bird-nooses. By stronge Malays 'tis made a decry-fow!, Fly hither then, O milk white Jungle-fow!, No fowls of the Jungle can result you, O milk white Fow!, that are their chieffain. The milk-white Jungle-fow! there crows the Jungle-fow! Hark to a tale of mays that are gone by. Transcrews and ever may Fruit be plentrous.

#### THE FLYING-FOX.

That is the flip-flap of the Flying-fox.
That is the flip-flap of the Flying-fox,
The Flying-fox from o'er the water.
The Flying-fox from the side of the forest.
The Flying-fox from out the idets.
The Flying-fox from o'er the channel.
The Flying-fox that exts the fruit-bads.
That goes about to search for tree-fruits;
And flies anto the upper searches.
And flies anto the lower coaches.
The Flying-fox tribes are many and various.
That feed upon the fruit of the 'rambutan,'
That feed upon the fruit of the 'duka,'

famous love-charm of the aberigines.

Buan' (Mal. 'numbutan'), No.

photium tappanes, L. (Supinduces), z common fruit-tree. 2 \* Duku, z well-known fruit-tree.

That feed upon the truit of the 'durian.' Flip-flap go the wings of the Flying-fox, Flinh-flush go the wings of the Flying-lox. This we call the 'Rite of the Flying for.' Take now your blowpipe scored with patterns, Take your blow-pipe and shoot the Flying-fox. Whit-and it sticks ! The darr has hit him. Rise up, ohe ! the Flying for has faften ! Plimp-plump ! the Flying-fox has falten ! The Flying-fox vomits mightily retching. Carry the Flying fox home and singe him, And when you have singed him, cut him in quarters, And call ye every one to the Balei, Feed ye your sistem, both young and old ones, Give ye to each his equal portion. Then when your belly's fall, stand ye upright. O Mamat Solong, O Solong Sidal, Step ye forth for the drinking and singing, And dram with your beels on the long-floored Baloi, Drum with your heels on the broad-floored Balei : Let all in the Balei make them merry. Fruit of all kinds, may Fruit be plenteous, Every day may Fruit be plentenus, Every mouth may Fruit be plenteous, Every year may Fruit be plenteous, Such a year is a year of plenty. Fruit . . . Fruit, Fruit, Fruit !

#### THE KLEDANG FRUIT.

Take your knife, O Mamut Solong, Such to you is Aunt Solong's message, Such to you is Aunt Tempah's message; They yearn to eat the fruit called Kledang. Climb then the tree, O Mamat Solong, Where the Kledang fruits are awaying o'er you. The Kledang fruits, lo 1 are strewn and scattered. Each of you, children, go gather a little The Kledang fruits that are ripe to bursting. Go bring the Kledang fruits, bring them homewards, And throw them down upon the hut-floor, Come hither ye gatiers, fathers, uncles, Come hither ye sistem, anuta, and cousins, These Kledang fruits are for you to feast on. Crave ye no more for the burnting Kledang, Crave ye no more for the crow-black Kledang. Rise to your feet, then, Manual Solong, And unto your hat go summen the little ones. Let the little folk drink within the Balel : That is the token of fruit that's plenteous. Plenteons be 'durians,' plenteous the 'rambutans,' Plenteous the 'rambul' and plenteous the 'paissan,' ?

<sup>(</sup>Malbaren). Duris zibethinus, L.

<sup>1 &</sup>quot;Kledung," Articurpus lencenfelia.

Rosh (Urticacea).

Fulnann, Nepaslium murabile, Bl. (Sapindaces), a well-known fruit.

Plenteons the 'tampoi' and plenteons the 'kundang,' So may all manner of fruit be plenteons,
So, for nine years may fruit ne'er full us.

#### THE REDAY. 3

Take your jungle-knife, Mannat Solong,
And climb you tree, you tree called Redan.
Lop off its branches, and glide down groundwards.
Let every one gather the fruit of the Redan,
Gather the fruit of youder Redan.
When you have picked it up, bear it homewards,
And serve it up for all the people.
May the Redan fruit feed both big and little.
To eat the Redan is our little ones' custom.
Let none in the Bulei still go graving,
But when your belly is getged with feeding,
Rise up and drink within the Balei.
And let all people then make them merry,
And you, my children, may naught you startle.

#### THE KARAU TREE.

The Kabau tree waves this and that way, The tree whose stem creak-creaks so louelly, The tree whose tark is grey and mottled, And with whose bark are made our choppers. And mid whose twigs are hred the borer-bees, And mid whose leaves are bred the swallows; Whose blossom falls like scattered rice-ment, Whose blussom falls like min in sunshine, The tree whose fruit must not be exten. Whose fruit is poisonous when eaten. Do not forget this in the telling, But chant of the Kabau now and always. Theu hie to drink within the Balel, Tramp-tramp, make merry within the Balei, The Balei that's broad, the long floored Balei. Let all the little ones be performers, Along with all the men and women, "Tis this that pleases all the people. Plentcons is the year and fruits are plentcous, Let us then cut the fruit of the 'rambutan,' Fruit of the 'mangastin,' fruit of the 'dmiso'; Thus eat we Fruit, both big and little, Eat we, O sisters, both big and little, Make you merry now, O Mumat Solong, And Fruit be plenteous every season.

<sup>&#</sup>x27;Tampoi,' Baccaurea malayana, Hook, fil. (Eupherbiacca); also a common frait.

<sup>\*</sup>Kundang, ? Bonea macrophylla, Griff, (Anacardiaces), a kind of small plum.

<sup>2 \*</sup> Redan, Nephelium maingayi, Hiern (Sapinducas). \* Unidentified.

The meaning of this, and the next two lines, is very obscure.

<sup>\*</sup> Rambutan, Nephelium leppaum, 1\_ (Sapindacea), a well-known fruit.

## THE GASANG FRUIT.

Take now your chopper, O Manuat Solong, Take II to lop off the fruit of the Gahang, The Galang fruit that is acattered earthward-First lop ye off the bending twig ends, And lop off next the midmost branches. And after lopping glide down earthwards. See, we are gathering the fruit of the Galang. Bring me your tookets, and bring me your wallets, And bear ye home the finit of you Galang. Then go and call our foll together, And give to each an equal portion, When you have eaten the fmit of you Gahang, Rise to your feet, O Mamat Solong, And drink and make merry within the Balei, As was the ensure of your grantfathers. The little ones sport which the Bales, And all the men-folk are fain to watch them, And all the women are fain to watch them. Come hither then with unbound tresses, And take your combs and uncoth your tresses. And make your proses as fine as possible To cauch the eyes of all the men folk; Then take ye rice and take the rice pot, And cook the rice for all the people, Take too a pan to make you cooked mean, That is the work that falls to women. Eat we last the rice that is left for you. Eat it, nor be o'er alow in exting, And when you are filled, lie down and slumber.

#### THE SOLTEARY BERTAM-PALMS

The Single Bertain at Langkap Berjantel, The Single Bertam on the Upper Langar-Tis the Berram whose fruits bend over outwards ! We have guibered them and brought them homewards, We have split them and given to each his portion. Be there Bertam fruit both now and always, From the Single Béreau upon the Hill tops, That is the token of fruit that's plenteous, But is the sign of a year of plenty, Come ye, my little ones, make you merry, Make each of you merry within the Bales, And when you have exten and gorged your belly, Rise to your feet, O Mamai Alang, Drink and make meny within the Balel, The Balci that's broad, the long-floored Balca. And call our folk to dance and make merry, And call our folk to drink and atalic mercy. That is a year when fruits are plenteous.

A kind of wild \*rambutan.

\* Börtam, Eugrinoma trisis, Griff. (Palmo).

#### THE MESBAU TEKE.

Plab plan ! there falls the Merbau ! The 'Ivery' Merhau, the 'cabbage' Merbau, The 'saffron' Mérbau that's split with wedges. Chentong the Carpenter, he I fell me this Merlau. Loftily sways and falls the Merbau. Bring me a chisel, and bring me the planing-salze. Now we have split it, make we a grating, Make we a gallery, make we a deck-house, Make we oars, and make we an awning. Load we our ship with wax and engle-wood," Load ber with benjamin,3 had her with resin, Lond her with guits, with 'guits misn;' Holst up your must and sall forth seawards, And shape your course to the sea of Mambang Drop your anchor and climb up shorewards, And larter your goods at the people's houses. See, our bost points to the land of Malaces. Our anchor drops just of Malacca, To barter wax and barter resin, To turter benjamin, barter gutta, And salt and rice to take se cargo. Now points our loat towards our country, And off our own land drops the anchor. Now call we commutes, big and little, To carry our warm up to the houses, And give of them to each his portion.

#### THE PULLI TREE.

Kie, kie, kie! there creates the Pulai!
Its bole a-rock with the brisk-blown breeze.
Thick, umbrageous, pendulous, wavy,
Are its leaves and airy streamers,
Roots in the earth, and roots on the surface,
Its surface-roots like stringgling serpents,
Its bods that rival a virgin's uipples,
Its stem whose hue is grey and mottled,
Its shoots that are like the peak of a head-cloth,
Its shoots that look like scroll-work finials,
Its buttresses whose height is slirry,
Its blossom strewn like santered rice-meal,
Its blossom strewn like rain that drizales.
Thus men are wout to sing the Pulai.

1 'Méchau,' Afestia palembanica Bak. (Leguminoss), one of the finest timbers in the Peninsula, used in hoatbuilding.

Eagle wood or 'ghara,' Aquillaria malacentii Lam. (Thymelacas), produces the well-known incense wood lign-aloes, which fetches a remarkably high price in the Far East.

Benzoin or 'kemnyan,' gum ben-

jamin, Styras denters L. (Styraces). The gum is obtained by cutting the bark.

4 'Gutta' (or 'gétait') 'mban, 'Dickopris gutta Benth. (Saponces), the best kind of gutta-percha.

\* Pulai, Alitonia scholaris Ur. (Aparymarae), a tree whose surface-roots furnish the cark used for the flours of fishing-pets, etc., in the Peninsula. We take an aire and fell the Pulai,
And build a came to trade to Malacca;
To barter goods and sell our coconuts,
Then homewands turn our boat of Pulai;
Beach we it then, and o'erhaul it thoroughly,—
Sell to a Chimaman for a hundred dollars!

#### THE FISH-TRAP.

Ting, ting, bit! that's the small-waisted Fish-trap ! The trap that was made by Mamai Alang, The trap that is set in the river yonder For the fish, the scale-clad fish, to enter, Fish so many and fish so various! The 'tapah' lish, and the fish 'saharan,' The 'runn' ush, and the fish called 'bujor,' The "lembat" fish, and the fish "pepuyuh." May all of them enter the small-waisted Fish-trap. Bear them home, throw them down on the hut-floor, And elice them up, these fish so many ; Stew them and cook them very very carefully, And when you have cooked them, call your comrades, And give to each hit equal portion. And when your belly is gorged with exting, Rise to your feet, O Mamat Solong, And dram on the long floor of the Balei, Drum on the broad floor of the Halei, Big sisters and little are fain to watch you. That is our rite of the small-waisted Fish-trap.

#### CHILDREN'S BATHING SONG,

Go, little people, go a berning, So may you cool your beated bodies. So may you cleanse your little bodies, And rub with care your little bodies, And leave no stain on your little bodies; Then haste back home and take your hair-combs, Take year combs and comb your tresses, Comb them until they be smooth and glossy-Such is the way at small folk's buthing. Go, little people, into the Balei, Creat-creat / there sounds the flow of the Bale The long-floored Balci, the broad-floored Balel. For all the women are fain to watch you Dance, little folk, within the Balei. And fruits be plenteous, the seeson plenteous, Fruits be picuteous, fruits that are various. Every day shall be fruit in plenty, Every month shall be fruit in plenty, Every year shall be fault in plenty. Go not back from the solemn promise, From the rites that within the book are written. Freit . . . fruit, fruit, fruit, fruit !

Of these six hish I have only been able to find record of two as being identified, the 'saharan,' probably - Lakes begyn, and the ''ruan' or 'arran' - Ophiocephalus panetalus.

Such is the custom of jungle-dwellers, Our custom when we with drink make merry.

THE BANGKONG PRUIT,

Hong Kan Barak Rong ! Thus we pluck the Bangkong." Reach for them, Father Tunang. Reach for them, Father Sayang. Reach for them, Father Odong. Thus we plack the Hangkougt. We pluck the 'Bangkong kades,' We plack the ' Bangkong kaleb,' We pluck the 'Bangkong mengoh,' We pluck the 'Bangkong pales.' Go forth, O Faiher Odong. Go forth, O Father Tunang. Go forth, O Father Sayang. Go forth and plack the Bangkong. Now we've got the Bangkong, Haste we to bear them homewards, And call to Mother Tunang And call to Mother Odong, And call to Mother Sayang] To haste and split the Bangkong. Take a chip-edged rice-pot-That's to bell the Bangkong,-Don your palm-leaf tassels, And fellow, follow homewards, Follow us, Friend Gentol, And wave your palm-leaf tassels.3 I wave them round, I wave them, I wave the sprays a little. The holy Basil's planted Within a hollow tree-trunk; If Love desert the body It then remaineth lonely, And what remaineth further ? 'Tis our grandparents' custom That all the younger people Make merry in the Balei; All, all, both men and women, Tis our grandparents' custom, And that of Mother Kalis, For sharp was Mother Kalis, Yea, sharp—and very stupid, Stupid was Mother Gehol. Rejoice then in the Balei, And what remalneth further For all now go rejoicing For joy that fruits are plenteous, For a season that is plenteous;

<sup>&</sup>lt;sup>3</sup> This song in the original is of a different metre to all the preceding ones, having but three beats to the line, as in the translation.

Bangkong, a wild frait-tree, unidentified.
 Le, the tassels or bunches worn in danning.

Though many are our people, Vet fruitful are our rice-fields, And fruitful all our fruit-trees. Then tread we all and trample, And drum upon the Hall-floor, The Hall-floor made of Bertam, Of Bêrtam. What remains else? And what shall we do further? To-merrow still be plenteous, Be plenteous all our fruit trees? He-e-e-e!

The following song, in irregular metre, exhibits other moods—the first part is pathetic, the second joyful:—

THE SONG OF THE SICK CHILD.

Expanded are the buda of the "bharn," ! And thick and ever thicker grows the 'tembess 's biossom Give no thought more to me, ah Granny : Cast me away, me the outcast ! Make no more mention of ms, ah Granuy ! Nought hat the fruit calys is left, sh Granny ! Nought but the print of my hands is left, an Granny ! Nought but the print of my feet is left, ah Granny ! Nought is left me but to sing my chant, ah Granny! My heart yearns for the Hills, ah Granny ! Hearken to my chant in the hut, ah Granny ! I will get me up and go, Gramy, wrap up bey rice-bundle, I will roam the firest and mare me wild biols ! Lo, I have set my snares but have caught nothing, ah Granny ! I have mething to hope for, alt Grauny ! Your child is not strong enough to climb aloft, ah Granny! I have brought my wallet, but even its cords are broken, sh Granny !

Lo, I have picked up a Hornbill and brought it home.

The a fat bird and a heavy one, oh Granny!

Now I am home again, cook me the Hornbill, oh Granny!

And parake of the Hornbill, oh Granny!

And give to each one a fittle portion.

Go a craving no more for the Hornbill's flesh, oh Granny!

But parake of the Hornbill, oh Granny!

Come and partake, oh little sisters and big ones, brothers, and sisters-in-law.

# The Besisi Trumba.

A song of a very different sort was the Besisi Trumba or Song of Tribal Origin, which has a special

<sup>&</sup>lt;sup>3</sup> Riaro, Hibieros Hilaceus Linn. (Maleacea), a common sea shore tree.
<sup>3</sup> Tembésa, Fagress fragrans Roxà. (Legnerinana).

interest of its own as representing an attempt on the part of this race of jungle-dwellers to keep some sort of record of their history.

The Besisi who gave it me was an old man named Bedöh, of Sepang Kechil. Part of this Trumba at least seems to preserve the traditions of old tribal boundaries, and I believe it really supplies the clue to the long strings of (generally contiguous) place-names that are so often described as occurring in the songs of the Semang and Perak Sakai. The following version is a little freer than that given elsewhere in this book:—

BESIEF SONG OF TRUIAL ORIGIN.

From Gobarg Guhin, I from "Bulah Bobal,"
From the land of Jati, to the land of Endau, I
We came to the land of Johor the ancient,
To Tenglei-tengket and olden Jeram,
At Nating-nancog I dwelt chiefiain Barnis, I
And chieftain Banggui at the hill of Nuang.
At Boatpole Hill I and the Hill of the Elephant
Dwelt chieftain Mara, Barai, Santai.
Then chieftain Galang a came down from Inland,

For this song see also notes to App.

2 'Tanah Jati' is a place-mame, though I cannot my where it is.

Golung Guldn' is very obscure. One explanation given me by the Berisi was that it stood for "lobung Gubin di - buluh Bohal," i.z. the hole of "Gubin" in the Bamboo of Bohal, this latter being explained as referring to the (mythical) giant Bambon from which the founder of the race miraculously issued, and which apparently gave its name to part of the insignia of the Jakun chiefs. A further explanation was that 'Gubin' meant a dog, as indeed it does in the Blandas dialect of Selaugor, and that the passage there-fore meant 'The Dog's Hole in the Aucestral Bamboo, in which case the explanation doubtless rests upon the traditions which connect the dog with the mythical encester. It is probably a place name, either of some place in the south of the Peninsula or Sumatra.

<sup>2 &#</sup>x27;Tamah Hamalau' is the district of the Endau river (on the borders of Pahang and Johor).

<sup>&</sup>quot;Naning" is the district of that name near Malacca, best known from two (British) punitive expeditions which were sent against it, the first of which proved abortive.

<sup>\* &#</sup>x27;Batin Baruis' (= Newbold's 'Batin Breyk') is here mentioned as the founder of the Naning tribes.

<sup>\*</sup> Batin Banggai' is locally famous as the founder of that branch of the Berlei tribe that dwelt mear Sepang Kechii in Selangur. We here learn that he came from Bukit Name or Benuang, a hill near the heatwaters of the Lain, an important tributary of the Langat.

its name from a boat pole near its foot, to which the Chinese used to moor their boats 'when the sea washed the base of the hill,' now far inland,

<sup>\*</sup> Barin Galang, Le. B. Merak

And pushed to the sea, and made the Sea Folk,
And the Sea-Folk grew into the Pirates.
The Coco-palm chief dwelt at Schayan,
The Betel-palm chief dwelt at Schayan,
With Cherteng, Perting, Tagun, Brego,
And the 'Watcher's Sump's on the Upper Langut,
With Ching, Berainang, Pejam, Gébok,
The Hanging Langkap-palm, Bangkong Menggoh, 10
The Frory Bangkong, Kechau, Lang-lang, 11

Galang, was a well-known Jakim chief frequently mentioned in tradition. He was mid to be a son of Moyang Siamang. [Měrak has been conjectured to be the old Cambodian title

Preah (Brah).]

'Selayan,' v. J. 'Sarayum' This is obscure. Selayan (? Selayang) is the name of a place, possibly an abbreviation of l'annei Layang layang, a Jakun settlement in the same district, 'Batin' dropping out owing to its similarity to the word 'Batang. Or it may well be that we have here a reference to the two chiefs (Batin Gomok and Batin Mahabat) who are connected with the legend of the poisonous coco-palm and the betel-palm of Bukit Niang and Bukit (Jalah respectively in this very neighbourhood (cp. i. 687, n. 1).

\* Cherteng and Perting (or Pateng ) are names of places on the Ulu Langua River. Pateng is no doubt the same as Perting, a name which has been given to several rivers in various

parts of the Penimela.

Tagun' was said to have been the name of a Batin in Ulu Klang, but if so, it here refers to a river which was named after him—no doubt the Tarun, near Bergul, on the Sciangor-S.U. frontier.

Brego' was explained to me as—Batu Bêr-grak, or the 'Rocking Stone,' the name of a rock in Ulu Klang; but I think erroneously. It is probably a place called Bergul or Bregul in Ulu Langat, for which see n. 3, above.

\* Tunggul Si Jaga, the 'Stump of the Watcher,' was the name of a stump in a commanding position, near the River Langat (a little above Subang Hilang), from which a look-out used to be kept by pirates in the days when they intested the Langat River. The spot is still well known.

\* Cling is the name of a small

atteam flowing into the Langai near the mouth of the Beranang. It was said to be about for 'Kuching' or the 'Cat,' and that the name was given in conjunction with that of 'Beranang,' or 'the Swimmer'; the two streams getting their respective appellations from a cat that once awam across there. This attry, however, is no doubt a plausible piece of popular stymology.

7 The 'Berinang' is a well-known tributary of the Upper Langar, giving its name to a portion of the district.

\* Pejam' or 'Batang Pejam' and 'Géhok' (or Kibok) are said to be the names of two small streams near Setul, a place in S. Ujong territory quite near the Selangor frontier. The first is beyond Setul, the second just below it is m.).

\* Langkap Berjuntei.' The \* Pen-

way up the Langat River.

in flangkong Gadeng. There are two or three spots connected with various kinds of Bangkong, which is a kind of wild 'chempidak' fruit—(1) Bangkong Menggoh, or the place of the 'Bangkong Gadeng, the place of the 'White (iii. Ivory) Bangkong' fruit, near Bukit Tongguh, at K. Lahu; (3) Tegar-Bangkong (or Tegahangkong), the 'Bangkong Rapids.'

it Kechau, Lang-lang.' According to one version these two place-names were also given in conjunction = Kachau 'Lang-lang or the 'Place of the Quarreling Kites.' This explanation, however, is no better than the Kuching and Beranang one, Keehau and Lang-lang being the causes of two streams in the Ula Langar district, the latter now better known as Sungel Lalang or 'Jungle-grass River,' though it was formerly known as Lang-lang.

The Rock of Jamun, Rock of Lalau,

Prā' Chārek, and Rock Bergentel.

From the Lace-bark Merbau,

From the Lace-bark Merbau,

The Swaying Bers'-mest, the Brooding Bertam,

The Mango-tree Pass, and Palm-wood Flooring,

And passed to the Halting-place Umbrageous,

To the hills of the Halting-place Precipitom,

To the Headland of the Leuf-clad Boulder.

Who was it made the land Semujong?

Sister Nyai Techap and Gaffer Klambau

Together made the land Semujong.

They who donned the 'round cost,' 40 became retainers,

And mixed with strangers, Malays of Rembau;

They who donned the 'split cost,' speak 'Besisi.'

the names of two inaccessible 'peaks' among the hills of Ulu Klang; ep. the lines 'Ada changkuoi di-atas Bukit, Batu Lalau di-alu Klang,' r.e. 'There grows the Love-plant upon the hills, At Lalau Rock in Ulu Klang.'

\* Pra' Charek, the name of a hill, said to be near Ulu Tekar. A somewhat similar name, Pra' Lantei, is that of a Besisi settlement on the right bank of the Klang River, quite near the town of Klang. Batu Bengentel' means Elephant Rock, locality uncertain, but probably in Ulu Klang.

3 'Merbau Ber-sulang' or 'Merbau Karawang.' There seems to be a spot called Merbau Ber-subang (the Pierced Merbau Tree) as well as one called Merbau Kārawang (the Merbau-tree with the laced bark), both near the banks of the Pejam, already referred to. Sometimes one form is used in this context, sometimes the other.

\* Lebah Bergoyang, the 'Swaying Bees'-nest,' said to be the name of a spot where a bees'-nest, depending from the branch of a tree, swayed miraculously to and fro without even a wind to rock it. 'Bertam Tenung.' Name of a place called after a solitary (lit. 'brooding') Bertam-paim, locality uncertain.

6 'Ginting Pauls,' "Wild Mangotree Divide," and Lantei Nibong are said to be near Bangik, on the Upper Langat, not far from Prentian Rimpun.

O Prentian Rimpun is given as in the Ulu Semunyin, not far from S. Lalang (in Ulu Langat district), and said to be a point on the S. Ujong boundary.

\* Prentian Tinggi. Described as on the boundary between Rembau and S. Ujong (?). There are, however, several places of the name, and it is said to be one name for the Ginting Bidei Pass from Selangor into Palung.

Tanjong latu Benlaun' is described as being in Malaeca territory.

"Adek Berstechap." Abetter reading is Nyai Techap (or Tichap), Nyai being an old Malayan title (now obsolete) which was applied to respectable women. Nyai Techap was the younger sister of the Mosquito-net Chief (To' Klambu), the latter of whom 'now lives at Dunan Chabang Tiga, beyond Rahang'; Nyai Techap beraelf resided near Pantei Layang-Layang, or 'Swallow Beach' (?=Selayan or Seiayang), which is now the residence of the To' Klana of S. Ujong.

10 'Round coat.' This seems to be a Jakun nickname for the undivided coat, i.e. a loose jacket with the opening a very short way down the front, just enough to admit of the garment being easily put on and off. The 'Baju blah' or divided Jacket, on the other hand, is one which is divided all the way down the front. Evidently the legend here refers to the different coatumes of two separate Malay tribes whose customs they severally borrowed, possibly those who followed the customs of the Temenggong and Perpati respectively.

The Besisi to this day wear the divided jacket commonly worn by the Malays of Selangor and Malacca (who

The songs hitherto given are more or less definite compositions recognised by all the members of the tribe; 1 will now give a specimen of what I believe to have been an actual improvisation, and which certainly possessed no recognisable metre:-

#### SONG OF THE MONKEY-HUNTERS.

Go now kuth into the forest, Taking with you a blowpipe, A poison-case, and seven darts. For shooting young eccount-monkeys, One has been shot, struck to the beart, And has fallen to the ground. Cut a creeper wherewith to hind it, lind it on to your back and carry it home. On reaching home, singe off its for, And poke off in skin. Quarter it and give a portion to everybody, And go craving for cooked meat no longer. Put not in the 'atam kelinbi' fruits, for they are polsonous, Put in 'kalim' baves, turmeric, ginger, 'Knyu-k'lat' leaves, and spices, and 'kesom,' Take a rice-speen and thirm off into a palm-leaf, And let every one est together, each taking a little, And go craving for the coconst-monkey's flesh no longer. After enting your fill, rise and get eigatettes, And when you have finished them, he down and rest, And when you have rested, sleep.

Mantra.-We are informed by Logan that the musical instruments used by the Mantra were the 'salong,' and the bamboo 'guitar' or 'keranting,'

The tambourine ('rebana') and drum ('gendang') were, however, also employed by them, and their only

were certainly in the main a colony from the Rio-Lingga (Johor) region, whereas the N. Sembilan, Naning, and Remban Malays came over directly from Sumatra (Menangkahan, etc.).

\* Junnella " (retainers) is a Jakon perversion of Mal. Beduanda, which is to this day the name given to the mixed descendants of the Malays and the Jakus in the state of Rembau, the tradition being thus amply corrobor-

3 Although comewhat modified by

interpolations and omissions, and also occasionally by alteration in the order of the lines, the general tenur and form of these songs does not appreciably

2 Siz= suding (7). 2 On this latter incrument, Mr. Bingden informs me, a special tune was played by the Mantra of Malacca to attract their game. Similarly the Jew's harp ('rengoin') was used for imitating the note of the \*chebau\* bird.

resource, when troubled in mind, was to comfort themselves by singing.1

But by far the best and most complete account of a Mantra festival is that given by Logan, who tells us that, at these feasts, a large Balei having been constructed, and abundance of Tampoi wine\* prepared, all the members of the tribe from the whole country round were invited,-all the families under one particular Batin being the feast-givers. A string made of rattan or some similar material, with knots tied in it to indicate the number of days assigned to the feast, was sent to each of the other Batins. Each of these Batins then assembled all his own people, men, women, and children, who repaired in their best clothes to the place of the feast. If any Batin failed to attend, he incurred a fine of twenty rupees.1 The Penglima received them at the door of his Balei or Hall with a cup of Tampoi wine, and took from them their spears and other weapons. They then entered the Balei, and danced round it thrice with their arms akimbo, after which they sat down and partook of betel-leaf. A meal of rice, yams, and the flesh of wild hogs, monkeys, fish, coconuts, etc., was then served. When this banquet was over the Tampoi wine was again brought forward, and all partook freely of it, with the exception of children under six or seven years of age. Dancing then commenced, and was kept up all night, and often to the middle of next day, those who were exhausted lying down to sleep in the Balei, husband and wife together. During the dance they were cheered with the music of tambourines, drums, and flutes. The

<sup>&</sup>lt;sup>1</sup> J. A. vol. i. p. 330<sup>3</sup>.

The fermented juice of the fruit of the Tampoi tree.

<sup>1</sup> Sic, quare 'dollars.'

women danced together in the centre of the Balei, each grasping the arm of her neighbour, and the men danced round them. One of the men sang or chanted a stanza, generally impromptu, and one of the women answered. The dancing consisted of a peculiar shuffling and stamping of the feet, and the only noticeable difference between that of the men and the women was that the latter kept swaying the hips to and fro at every step. An abundance of sugar-canes and plantains were hung round the Balei, and every one helped himself when he chose. These feasts were kept up for weeks, and even for months, and, in fact, only came to an end when the supply of Tampoi wine failed. Guests came and went while it lasted. Parties daily repaired to the forest in search of game and fruits. During the Tampoi feast many matches were made, and as little negotiation, and less ceremony, was needed, it sometimes happened that a pair who had no thought of marriage in the morning, found themselves at night reposing side by side in the chains of wedlock, while the dance and song were kept up beside them.1

M. Borie adds, that the favourite instrument among the Mantra women was a sort of guitar called 'k'ranti,' and which, in practised hands, gave forth sweet and varied music.<sup>2</sup> They also play the (Malay) violin.<sup>3</sup>

But no account of the musical instruments of the Mantra would be complete without some mention of the ingenious 'Æolian bamboos,' already mentioned in the account of the Besisi. On this point M. Borie says, that the month of January was the one

<sup>&</sup>lt;sup>1</sup> J. L. A. vol. i. pp. 260, 261. <sup>2</sup> Borie (tr. Bonien), pp. 79, 80.

Alise, Ess. rel. Indo-China, sec. ser. vol. i. p. 294.



STATES CONTRACTIONS

MODEL MADE FOR ME BY A RESIST CHEEF TO ILLESTRATE THE SORGE

and in that respect perhaps maple, representing the parent of game (boundells, pigeous, mesters, etc.), by Resist with the bloopping. The man on the right is supposed to be using the bloopping and the sum on the left to be climbing a rese after a seconded hird or number. (See Resist Score, pp. 147 of reg.)



GROUP OF ARORIGINEA WITH FIRDLES, CHARAU, MALACCA-The main in the centre is the Malay Peoglashs of the stillage.





GREST OF ASSERTANCES WITH PIDDLES, CHARLE, MALACCA,
PS. Makasa I in the fafel to the "monek" (So. "generalization") of the community. Ps. Linggi,
with the gun, it is tiger hander.

Val. 11. p. 171

in which the Mantra gave themselves up to the enjoyment of music. At that season the wind blows strongly, and the Mantra would place on the tops of the highest trees in the forests long bamboos with holes of different size between the nodes, so that the wind passing over these holes might produce musical sounds of various tones. The stronger the wind, and the larger the bamboo, the louder was the music. At other times they would make a kind of fife, with small pipes of bamboo, which they would also place on the tops of the trees, after the manner of a weather-cock.<sup>1</sup>

M. Borie adds that on their days of rejoicing (after sowing or gathering in the rice), a festival would be given, at which, after the banquet, two men, armed with long wooden swords, would engage in mock fight; advancing, retiring, thrusting, parrying, and making the most ludicrous gestures and contortions At other times they would simulate a hunt of

monkeys."

Jakun of Johor.—The Jakun had some knowledge of music. They had several songs which they had received from their ancestors, or which they had made themselves, entirely by the ear, for they had not the remotest idea of any musical notation. These songs of theirs were generally rude, and agreed perfectly with the austere aspect of their habitations; they might even, too, be heard singing in a melancholy tone during the night. But these songs, though rude, were not altogether disagreeable to European ears, if the latter were not too delicate. It was surprising to find that though they were entirely

Borie (tr. Bourien), pp. 79, 80; cp. Miss. Kst. evl. Indo-China, sec. set. vol. L pp. 293-294.

ignorant of European music, which they had never heard, yet, in a great many of their songs, they proceeded by thirds and fifths, assuredly without being aware of it, but guided only by the ear; a fact which confirms the opinion of those European musicians who hold that the third, the fifth, and the octave are found in nature itself. Some authors speak of a kind of violin, and of a rude flute used by the lakun, who also use two kinds of drum resembling those of the Peninsular Malays,1

# ORANG LAUT OR SEA-LAKUN.

0. Laut Akik. The only remark that I have met with in reference to the music of the Sea-Jakun is that of Newbold, who states that the Orang Laut (of the 'Akik' tribe) were passionately fond of music, especially that of the violin,"

J. L. A. vol. it. p. 251.

1 Newbold, dr. od it. 413, 414. On the shove passage Mr. Blagden writes me that, "speaking generally," he thinks "the Jakun tribes, and particularly the Mantra, have a greater

love of and aptitude for music than the Malays, and that the tunes they play are more pleasing to the European ear than most oriental music. Their tunes would be worth collecting and studying."

#### CHAPTER VI.

### NATURAL RELIGION AND FOLK-LORE.

THE question of the religious beliefs of these races, subjected as they have been to such a fire of cross-influences, is surrounded by so many difficulties, that I may perhaps be excused for stating these first before setting down my own conclusions. At present the information that we possess on this most intricate of questions is not only very partial and incomplete, but also, in some cases, self-contradictory.

Many discrepancies must, I fear, in the first instance be attributed to ignorance of the value of the scientific terminology which has in recent years grown up around the subject of religion, using that word in its widest sense. Ignorance of this kind often prevents the ordinary untrained observer from recognising as a God anything that does not exactly correspond to the monotheistic conceptions of Christianity. On the other hand, a no less serious difficulty is created by those who (generally, I am sure, in all good faith) read into their observations the religious ideas by which they are most interested, or who rely upon informants who are simply saying what they think will please. The most remarkable instance of this kind is that of M. Borie (a French Roman Catholic missionary at Malacca), who stated of the Mantra, that "their religious books,

which had long since been lost, appeared to have been in all particulars according to the religion of Raja Brahil (still called by the Malays 'Nabi Isa,' or 'Tuan Isa,' the Lord Jesus)." Raja Brahil, however, which is a corruption of "Raja Jebrail," is in reality the Archangel Gabriel (who is sometimes regarded as the special protector of these tribes), the phrase being borrowed directly from the Malays, and indirectly from Arabic sources. It is also impossible to believe, from what we know of them now, that the Mantra (in spite of M. Borie's ingenious supposition) ever had any religious books, or that they even knew the use of the alphabet, whilst the idea of pronouncing them to be a broken sect of Christians is nothing short of absurd.1 An additional difficulty lies in the extraordinary shyness and timidity common to all the Peninsula races, which in many cases is scarcely surpassed by anything of which we read among savage tribes in other parts of the world.

It is therefore hard to devise any analysis that will show at a glance the state of the case, but I believe when all the evidence is weighed and the errors eliminated, it will be found that generally speaking-

(a) The Semang religion, in spite of its recognition of a "Thunder-god" (Kari) and certain minor "deities," has very little indeed in the way of ceremonial, and appears to consist mainly of mythology and legends. It shows remarkably few traces of demon-worship,

<sup>1</sup> See Vanhille on "Radja Bernil," (Ind. Gids, 1902), and compare the Arabie "Firman" ("Decree of God"), which (say the Malaya) takes the form of "Pirman" or "Pirmal" among some of these tribes, and the obvious "Allah Ta'ala'," mentioned by Mr. Bellamy. Similar corruptions of the Arabic attributes of Allah occur in

llorneo, and corruptions of words of Sanskrit origin are also occasionally found in the Peninsuls, e.g. the Jakun "Jewa Jewa" (= Malay "Dewa-dewa"), which is used in the sense of a minor deity. The tradition of a lost book is an idea common among the tribes of Indo-China; ep. vol. i. pp. 378, 391, 536, and infra, 347.

very little fear of ghosts of the deceased, and still less of any sort of animistic beliefs.

- (b) The Sakai religion, whilst admitting a great quasi-deity, who is known under various names, yet appears to consist almost entirely of demonworship; this takes the form of the Shamanism so widely spread in south-east Asia, the Shaman or Medicine-man ("hālā") being the acknowledged link between man and the world of spirits. In the words of Mr. Hale, it is a form of "demon-worship in which demons (Hantu) are prayed to, but not God (Allah)."
- (c) The religion of the Jakun is the pagan or pre-Mohammedan (Shamanistic) creed of the Peninsular Malays, with the popular part of whose religion (as distinct from its Mohammedan element) it has much in common. It shows no trace of the tendency to personify abstract ideas found among the Semang, and its deities (if they can be so called) are either quite otiose or a glorified sort of tribal ancestors, round whom miraculous stories have collected. The few elements that it has in common with the Semang religion are no doubt due to cultural contact.

Of this pagan creed J. R. Logan has remarked that there can be little doubt that the Benua have derived their theistic ideas from a Hindu or Islamised race. The basis of their religion and religious practices is Poyangism, in itself a species of milder Shamanism, and this they have united in a very remarkable manner to a mixture of theism and demonism; the one either of Hindu origin, as is most probable, or borrowed from the Arabs through some partially converted tribe of Malays; and the other having a considerable resemblance to the primitive allied religions of the Dayaks of Borneo on the one side, and the Bataks of Sumatra

on the other. The mode in which the three systems have been united so as to be amalgamated into a consistent whole is deserving of consideration. Poyangism remains almost unimpared, or rather the Poyang, while assuming the character of priest, and to a certain extent abandoning that of wizard, retains in effect his old position. He still commands the demons by incantations and supplications, and their power rather than his own has been subordinated to the deity. At the same time this idea of an ultimate and supreme creator has not greatly altered their conceptions of the demons. Originally, impersonations of the vital and destructive forces of nature-or the recognition in nature, through the first union of reason and imagination in faith of a spiritual power which animates, destroys, survives, and perpetually renews the visible forms and forces of the world, -their presence was still allowed to fill the sensible; and nature herself both material and spiritual was subjected to God. That extramundane theism which pervades many higher religions, adapted to the ancient belief, left the demons in the possession of the world, and if it rendered their power derivative instead of self-subsisting, it also entirely excluded men from the presence of the deity. While by his supreme power and omniscience he could control all things, he remained to them a God afar off.1

Similarly amongst the Berembun tribes we recognise a pure Shamanism, with its accompanying charms and talismans; a living faith fresh from the ancient days of eastern and middle Asia—preserving

J. J. A. vol. I. p. 280. As regards the Indian element, Vaughan-Stevens' editor, Grünwedel (one of the greatest living authorities on Buddhism).

in his Introduction and notes to the Materialia, points out all the facts which appear to him to indicate Buddhist influence.

its pristine vigour and simplicity even in the present century,—untouched by the Buddhistic deluge which has passed over the vast regions of south-eastern Asia, and has sent so many waves to different parts of the Archipelago, and resisting the pressure of the Islamism which surrounds it.<sup>1</sup>

The Poyang and Pawang of the various Jakun tribes, the B'lians of the Dayaks, and the Dato' and the Si Basso of the Bataks, are one and all the Shaman, the Priest-medicineman, in different shapes.

ANALYSIS OF CHIEF DEITIES OF THE THREE RACES.

The most important points in the description of the character of the chief god of each of the three races may be stated as follows:—

#### L-KARL

- (1) He is of supernatural site and has hery breath, but is now invisible (?).
- (2) He is not described as immortal, though a belief of this kind may perhaps be inferred from the fact of his having existed continuously from before the creation.
- (3) He executed everything except the earth and mankind, and when Ple had created the latter Kari gave them souls.
- (4) If not couniscient, he at least knows whenever men do wrong, and his will is couniscient.
- (5) He is angered by the commission of certain acts, but sometimes abowed party and pleads with Plo on man's behalf when the latter (their actual creator) is angry.<sup>4</sup>

<sup>1</sup> The following remarks by Logan apply to the lakuns in general: "Here I only remark, with reference to the incuminations, charms, and other superstirious of the Mantra, that the greater part appear to be essentially native (the Arabic portions having been added or substituted by Malays] that is, they have not borrowed from the Hindus or Araba, but have assumed their peculiar form from the stare in which the tribe has existed on the Peninsula from time immentorial, while, in substance, they have been transmitted directly from the same common source to which a large part of the inhabited world must refer its earliest superstitions. The religion

of the Mantra is the primitive heatherism of Asia, which, spreading far to the east and west, was associated with the religious of the eldest civilised nations, for it flourished in ancient Egypt, before the Hebrews were a people, in Greece and Rome, and bids fair to outlast Hinduism in many patra of India." (Logan in J. J. A. vol. i. pp. 329, 330, and cp. 1011, pp. 279-282).

Another form is "Kare" ("Thunder"), but V. Stevens has "Kayee" (="Kayi").

<sup>\*</sup> Vaughan-Stevens, iii. 132, 133.

<sup>8</sup> Bid. 117.

<sup>\*</sup> Vol. i. p. 421, 10pm.

(6) He is the supreme judge of souls, and as he is the giver of life, has however also to destroy it. When he is angry he slays men by means of lightning direct, or by means of a beast called Tiniui.

(7) This, however, appears to be of very rare occurrence, as he usually leaves

the killing to be done by his messengers."

(8) He requires at intervals the sacrifice of blood,2 but does not, however, make any use of it. For the offering of this merifice a form of address is prescribed, though this is the only direct example of any sort of prayer being addressed to him:

(9) His servants are Sentiu and Chini (which pace Vaughan-Stevens may possibly=Chin-ol), "Th" Ponn " and "Minang." 12

To sum up, Kari possesses many attributes usually ascribed to a deity, but since he lacks (with one doubtful exception) an actual cult, it would perhaps be best to regard him as a mythological person, analogous to the patron saints of Europe,

Of Ple much less is known than of Kari. was, however, the creator of the earth (under Kari's direction), as well as the first actual creator of the human race (as represented by the Semang), on whose behalf he pleads with Kari when the latter is angry. Unlike Kari. Ple has no acknowledged form of cult whatever, unless perhaps we may recognise in the story of the woman who when a tree was falling upon her shrieked to Ple to save her, some faint reminiscence of a cult that has long ceased to exist. In addition to the foregoing there are several other great spirits of whom the chief are Ta' Ponn and Minang.

#### IL-TUHAN.

An analysis of the character of the Sakai "God" under his various names (Tuhan, Pirman, or Peng)." shows that he occupies very much the same place in

Vaughan-Stevens, iil. 117.

<sup>2</sup> Vol. L. p. 421 sugra. 3 Vaughan-Stevens, iii. 107-109.

l Ibid. pp. 132, 133. For this whole description ep. Man's description of Puluga, the

<sup>&</sup>quot;God" of the Andamanese (Man's And. p. 89 149.).

<sup>&</sup>quot; A Peng" -ne Vaughan - Stevens, It may be doubted whether the first two names at least are not rather of Malay or Malayo-Arabic origin.

# the Sakai cosmogony as is occupied by Kari and Ple in that of the Semang.

(1) He is of supernatural size and invisible (7).

(2) He is immortal (?).

(3) He is not definitely mentioned as the creator, but presides over the existing universe, having the power of life and death over the human race and the spiritual world alike; 1 he appears as the champion of man against both demons and wild beasts.2

(4) No statement is made as to his omniscience, except that he invariably

knows when man does wrong.

(5) He is angered at the commission of certain acts ("the Sakai think they must have done wrong before he lets the demons attack them"), but may also show mercy.<sup>3</sup>

(6) He is the supreme and final judge of souls (Granny Long-breasts applying the preliminary test by washing the souls in het water). He alone has power either to grant life as refuse it both to man and denote.

has power either to grant life or refuse it both to man and demon.

(7) His punishments are inflicted by means of his agents, the demons. Man is described as appealing to Tuhan for help in difficulties.

#### III .- TUHAN DI-BAWAH.6

The more advanced in civilisation the tribes with whom we have to deal, and the closer their connection in particular with the Malays, the harder becomes the task of eliciting from them any definite statements with regard to their own belief in a deity. For by far the most part of the Jakun tribes when questioned upon this subject are accustomed to reply that there is a God whose name they give as "Tuhan" or "Tuhan Allah," the God of their Mohammedan neighbours the Malays. Among the Mantra, however, and doubtless among other Jakun tribes, if the matter were more thoroughly investigated, there does undoubtedly exist a bellef, shadowy though it be, in a deity, and this independently of Arabic sources. There are in fact, as among the Semang, traces of a dualistic system, wherein two great mythological powers are

<sup>&</sup>lt;sup>1</sup> Vaughan-Stevens, ii. 131. This account and the name "Gendal Lanjut" are Malayan (Jakun) in character, but the general lack of precision and the mixed nature of Vaughan-Stevens' material, which in more than one rare is admitted.

procludes the drawing of a hard-andfast line between the races in his case.

<sup>\* /</sup>bid, p. 163.

<sup>2</sup> fold. pp. 130, 131. 1bid.

<sup>\*</sup> Ibid. p. 131.

<sup>&</sup>quot; Lee " Lord of the Lower World."

recognised, a Lord of the Upper and a Lord of the Lower World. It is the latter to whom the creation of the earth is attributed, and who intervenes to protect mankind from the starvation consequent upon their own over-rapid increase, a result which he eventually achieves by the creation of Death.

### Summary.

To sum up, it is evident that the deities recognised by these three races do not by any means adequately fulfil the common definitions of deity; for to take the test of "worship" alone, the only one of the three religions apparently possessing anything approaching a form of prayer addressed to a deity is the Semang, and even this only happens in a single instance (that of the Thunder-charm addressed to Kari). There is a tradition, but no proof, of an appeal to Tuhan on the part of the Sakai, but of prayers addressed either to Allah or Tuhan Di-bawah on the part of the Jakun there is hardly even the tradition. Yet there does not appear to be any reasonable doubt that three of these great spirits (at least Kari and Ple and possibly Tuhan Di-bawah) may, in consideration of the wideness of the gulf that separates them from the lesser spirits and demons (who are always dependent on and are in one case at least actually described as being created by them), be dignified (otiose though they are) by the higher title of Gods. But taking into account the effect of cultural influences, the most probable explanation of the present state of things may perhaps lie in the fact that the pressure of alien religions introduced by more strenuous races has driven the old heathen religion into the background, and that where it has partially at least stood its ground, it has been first neutralised and then welded into one with the pervading elements of Hinduism and Islam. There have no doubt been other contributory causes; there may even have been a general tendency, as amongst many other races, to increase indefinitely the number of spirits who might be invoked, in the hope of obtaining more powerful succour, but in the medley of races that have gone to fill the Malay Peninsula, the former cause has probably been the more important.

### Analysis of Chief Spirits and Demons.

We now come to the question of demonology, in which the souls or ghosts of the deceased still play a considerable part, since both the Sakai and Jakun are in the habit of deserting their encampments, and even in some cases their standing crops, upon the occurrence of a death from any violent sickness, so great is their terror lest the ghosts of the deceased should prey upon their own living bodies.

In this respect there is a wide gulf between the religion of these two races and that of the Semang. Among the latter demonology takes such a very mild form that it might be practically non-existent for all the effect that it has upon their movements. Vaughan-Stevens indeed declares in more than one passage, that the Semang do not believe in spirits at all, and though such a statement goes beyond the truth, it may at all events be safely said that the Semang very rarely allow themselves to be terrified by them.

In the following table an attempt is made to classify the spirits and demons of all three races according to their nature and origin:—

Chambiostion.	Semang.	Sakalı.	Juleum
I. Nature-spirits— (a) Atmosphere-spirits— (1) Sky-spirits. (2) Wind-spirits.	Kari and Ple and their servants [V St.]. Ta' Ponn [W.S.].	Rain-spirits [VSt. ii. 135] Jin Angin or Wind- Demon	Bes. — Jin Saribu, o the Thousand Demon (Mat.) [W.S.]. Bes.—Jin Anglo, the Wind demon (Mat.)
(3) Sun-spirit (ei/).	Jin Maktok [Swett].	[Hale, 300]. Heat-spirits [ibid.].	[W.S.].
(8) Earth-spirits— (1) Spirits of the soil.	Vă! Takeil [W.S.].	(not specified) [Hale, 300; V.St.	Bes In Sarapat, o
(2) Spirits of hills and moun- tains.	(kind not specified) [Swett].	ii. 135]. Lake-spirits [VSt. ibid.]	(MaL) [W.S.].
(3) Spirits of the swamps.	4.66	t. H. Sibaru [V St. ii. 135].	t. BesH. Siburu, o the Demon Huntsman (Mal.) [W.S.].
		2. H. Tinggi [V. St. ii. 135].	2. Bes.—H. Tinggi, of the Tall Demon (Mal. [W.S.].
	(	3. H. Baunan [V. St. ii. 135]	3. Bes — Orang Bunya [W.S.], also connecte with shrines in differen places [W.S.].
(4) Spirits of the forest.	(not specified) [Swett],	Stone-spirits [VSt.	
(5) Tree-spirits.	Disease-spirits em- bodied in trees. [W.S.].	"Each tree has its special variety of demon (Hanto)" [VSt. ii. 135].	I. Bes.—H. Gharu, of the Eaglewood Demon (Mal.) (W.S.) 2. Bes.—H. Kapor, of the Camphon Demon
			(Mal.) [W.S.].  3 Bes.—H. Gëtah, o the Gatta Demos (Mal.) [W.S.].
(6) Crop-spirits.	(not recorded.)	H. Juling or the Squinting Demon (Mal.) [VSt.	(not recorded.)
(7) Fire-spirits.	As shown by alleged fire-taboos	See Heat aplrits,	(not recorded.)
(8) Water-spirits.	[W.S.; cp. Swett]. (not specified) [Swett].	(not specified) [Hale, 300].	Bes. — H. Sangei, a "River Demon" (Mal [W.S.)

<sup>&</sup>lt;sup>1</sup> Sic? Bunyan. It may be questioned whether these spirits of Vaughan Stevens are not rather Malayan, as their names appear to show. On the other hand, in access they agree with those recorded by Hale, who writes of undoubted Sakai.

Classification	Semming	Sairai	Jakan.
II. Man-epirits— (a) Birth-demons.	(not recorded.)	457	t. Bea. — Jin Kuwak (harmless) (W.S.)
		2. Jin Mati-Anak. [VSt. ii. 145].	<ol> <li>Bes.—Jin Mati Anak, or the Still-birth Demon (Mal.) (deadly) [W.S.].</li> <li>Bes.—H. Langhwe</li> </ol>
(b) Demonsof sin- ful lusts (of the dead, etc.)	(not recorded.)	Gambling-demon     [Hale, 301].     Opium - demon	(Mal.)(deadly)[W.S.]. (not recorded.)
		[Hale, 301]. 3.Quarrelling-demon [Hale, 301].	Day II Value
	all and the second	4. H.Kubur[VSt. 132].	4. Bes.—H. Knbur, or the Tombs Demon (Mal.) [W.S.]
(r) Demons of sickness and discomfort.	(not recorded.)	1. (of fatigue) H. Jémoi [VSt. 135]. 2. (of headache) [Hale, 301]. 3. (of stomach-ache) [Hale, 301].	1. (7)  2. Bes. — H. Kembang Buah (Mal.) (W.S.).  3. Bes. — Jin Grotak (Mal.) (W.S.).
		4. (of mosquitoes) [Hale, 301]. 5. (of fever, elophan- tiasis, ulcers, and rheumatism)	
(a) Ghoats of the dead.	Pang Ghosts of the dead become	[V.St. 135]. 1. Hantu Degup [VSt. 132].	
	Storm- or Water- spirits [W.S.].	2. "Lost sunls ex- pelled by G. Lanyutworkupon the living through theagency of rain, heat, in moun-	
		tains and lakes, rocks and trees" [VSt. ii. 135].	

### MYTHS.

# Creation of Man.

In some cases the Semang and Jakun legends bearing on the creation of man show a common impress, which is probably mainly due to the same "savage-Malay" element, of which there are such abundant traces in the dialects of both races. Among both races, for instance, we find the idea that man at first multiplied so fast as to make the earth too crowded. Kari the Thunder-god (in the Semang story) slavs them with his fiery breath, and thus reduces the number of mouths to be fed. In the Jakun legend, on the other hand, Tuhan Di-bawah, the Lord of the Underworld, turns half of them into trees for the same purpose. In both stories this check to the population proves insufficient, and Death is accordingly instituted by way of relief. By both races the same proverb is worked into the argument, viz., that it is better for the parents of each generation to die "like the Banana-tree," leaving their children behind them, than to have them increasing continually like the stars of the sky for multitude, as they are supposed to have done before the institution of Death.

This particular creation-legend is one of great interest, as it may possibly contain certain elements of real Semang mythology disseminated among the Jakun of Johor by the Semang tribes now largely absorbed by the Jakun in the south of the Peninsula. It is at all events interesting to note that, as far as the evidence of our records goes, the Semang are in the habit of personifying abstract ideas, such as Death, Hunger, Disease, and so forth, but that the pure-bred Jakuns (i.e. Malayans) are not. The racial factor in the two types of legend is in fact so different, that if only a sufficiently large number of both kinds could be collected, I am confident they could as a rule be separated without much difficulty.

A few legends will of course always be difficult to classify, and amongst these may perhaps be included the Jakun story that the mother of the first pair of men (Mertang and Belo) was called "Clod of Earth" ("Tānah Sa-kĕpal"), and their father "Drop of Water" ("Ayer Sā-titek"), of which all that we can say is that it seems to have originated in some story to the effect that the first parents of the human race were formed from clay.

Ostensibly Semang, on the other hand, is the legend that Kari created everything but man, whose creation he desired Ple to effect, and that when Ple had done so, Kari himself gave them souls. The Semang story of the dialogue between the baboon and the first parents of the human race may quite possibly be distantly connected with the widely prevalent Jakun legend ascribing the origin of mankind to a pair of white apes.

Another interesting legend on the same subject was the Land-Jakun (Mantra) myth that in the early days of the world man did not die, but grew thin with the waning of the moon, and waxed fat as she neared the full.

In yet other Jakun stories, which however are probably, in the main at least, of Malayan origin, the founder of the race is described as a person who "fell from heaven," or who was discovered in some miraculous way, e.g. in the interior of the stem of a giant bamboo.

Before quitting this subject, I may perhaps mention the Jakun references to miraculous forms of birth, such as the Mantra tradition of a certain race of Demons ("Setan") whose children instead of being born in the ordinary way, were "pulled out of the pit of the stomach." Akin to this was the Jakun legend of the first woman "whose children were produced out of the calves of her legs."

<sup>1</sup> J. R. A. S. No. 10, p. 190.

## World-Cataclysms.

The same remarkable parallelism that we found in their legends of the creation appears in other Semang and Jakun traditions of floods, which though at first sight might be thought to be Deluge-legends, may be more correctly classed as myths of the "origin of the sea" type. According to the Semang legend of the Rainbow, a great dragon or snake in ancient times broke up the skin of the earth, so that the world was overwhelmed with water. According to the Mantra it was a giant turtle that brought the water up from below through a hole in the ground, from among the roots of a "pulai" tree, thus causing a flood which developed afterwards into the ocean.1 A Benua account, which is the fullest of the three, refers besides to a kind of vessel in which the first parents of the race are alleged to have effected their escape from drowning. According to the traditions of both Semang and Benua, moreover, it is the mountains that give fixity to the earth's skin.

It is perhaps worth remarking that the various allusions to the destruction caused by fire seem to point to the former prevalence of some myth of an universal conflagration from which the ancestors of mankind escaped with difficulty, and which was more or less analogous to the tradition of the flood,<sup>2</sup>

#### Natural Phenomena.

The firmament or sky, in the opinion of the Semang and the Jakun, is built in three tiers, the two

<sup>1</sup> For the Mantra version see p. 339, infen. The Benna version (p. 356) ascribes the breaking up of the skin of the earth, and the consequent deluge which susued, to Pirman, i.e. Tuhan.

<sup>2</sup> Of Last-Day beliefs, we have the

Moon Man's nooses and impending fall of the sky-pot of the Mantra (319, in/ru), the hatching of the stone eggs of the Sakai World-engle (237, in/ru), and perhaps the Man r. Demon battle of the Tembeh (App.).

upper tiers, which are regarded as the Paradise of the blest, being filled with wild fruit-trees, whilst the third or lowest tier contains the low and brooding clouds that bring sickness to mankind.

All three races have versions of the widely-spread tradition of the Paradise-bridge, which leads across a boiling lake into which the souls of the wicked are

precipitated.2

The entrances of heaven and hell (according to the Semang legends) are close together in the west, and a third place (a species of Hyperborean region) which is also found in them, is described in the traditions of some Jakun tribes as well. There are separate hells for various races of mankind, and yet others for animals and snakes.

As might be expected, a good deal of the mythology of these tribes is taken up with the traditions of the heavenly bodies, all of which are alike personified, many of the stories dealing with the marriages or conflicts of the sun and moon, and the chequered fortunes of their children the stars.

In one of the Mantra stories the sun is described as not having been created till after one of the floods to which I have referred.

The moon is by some of these tribes (e.g. the Besisi) identified with the Island of Fruit (the Jungle Paradise), which, if we take the evidence of one of the songs of the same tribe, is preceded by a "Garden

<sup>1 &</sup>quot;Kelonsong Awan" (p. 207, in/ra).
2 A form of this Bridge-myth is found among the Audamanese, who describe it as a bridge of invisible cane through the sky (see Man's And, p. 94).

The chief of the Heaven of Fruit-trees is called Penghulu by the Semang, but this clearly corresponds to the Granny Long-breasts of the

Sakai. Among the Bésisi he is called "Gaffer Engkoh" or Jongkoh. Its guardians take different shapes according to the imagination of each particular tribe—a haboon, or demon, among the Semang, a dog among the Jakun, etc. The choicest heaven is reserved not for the good, but for the old and wise.

of Flowers." It is the moon, again, into which Gaffer Engkoh is said to have climbed, and which in several traditions is described as the habitation of the Jakun "Man in the Moon" ("Nenek Kabayan").

#### Fine

The Sakai regard Fire as a mystical emanation from the power of Tuhan, which owing to its divine origin is the destroyer of evil. The Sakai point of view is best expressed by their tradition of the washing of the wicked souls1 in boiling water. They have learnt that whilst Fire annihilates, Water softens and purifies, and hold therefore that Tuhan showed mercy in mitigating with Water the effect of the Fire. which would have destroyed the soul itself in destroying its sin-spots. As things are, however, the Fire only destroys the collective wickedness of the souls washed in the copper, which latter resembles, according to the Sakai, "a red-hot cauldron, in which a remnant of Upas-poison is burning away."3

# Animal Myths and Beliefs.

Of the tiger's origin we have no account from the Semang side, though several different stories are told by the Jakun of the way in which it was metamorphosed out of various inferior animals. The most usual version of the story appears to be the Jakun one, which derives the tiger's origin from a dog belonging to a chief (the dog being, as a rule, the only animal domesticated by the Jakun).

So too Hervey in his Mantra Traditions relates

According to the Besisi it is only ("sumbang") that are thus treated, the souls of those who commit incest

Vaughan-Stevens, iii. 130.

that Bělö (one of the first ancestors of mankind) kept a dog at his house; from this dog came the tiger that devours mankind (the "Smooth-skinned" race) as contrasted with animals (the "Furred" or "Roughskinned").

To the wild bull (Sëladang) there is a solitary reference in the collection of Mantra traditions which we owe to Hervey. The same remark applies to the mouse-deer (Kanchil), who was promised by To' Entah (as its reward for rescuing him from the giant turtle), the leaves of the sweet-potato (K'ledek). The tapir and the manis are referred to in the Semang legends, the crocodile in the Blandas account of the origin of the tiger, and many other animals in the Besisi songs.

We find among the Jakun a curious pre-Darwinian version of the evolution of man from the ape, the ape selected for this distinction being the *Hylobates* syndactylus, which, as a matter of fact, is really nearer to man than *Macacus* or even than the "Orang-outang."

Borie informs us that he had several times been "quite seriously" assured by the Mantra that they were all descended from two white apes ("ungka putih"). These white apes, having reared their young ones, sent them out into the plains, and there they "perfected" themselves so well that both they and their descendants became men; whilst others, on the contrary, who returned to the mountains, still remained apes.\*

A grosser fable ascribing the origin of the tiger to the frog and Baginda Ali is also given by Hervey (J. R. A. S., S. B., No. 3, 110-112). Page 73.

S.B., No. 3, 110-112). 2 Page 73.

3 An identical story is given by Newbold, who relates that their children were four in number. "White

among the Benussappears to be regarded . . . . as a sacred colour. The former have their white slamang, their white alligator, and their white ungka" (Newbold, ii. 395, 395). Cp. also the Semang story of the baboon and the first parents of mankind.

The white siamang or "ungka" is, moreover, one of the embodiments in which the soul of a deceased chieftain is believed by the Sakai to take refuge.

The Macacus or baboon is also referred to in Semang traditions. There is, for instance, the baboon who acted as adviser to the first parents of mankind, as well as the gigantic baboon which by some Negrito tribes is believed to guard the Paradise-bridge, and which according to another Semang account was "as big as a hill" and prevented unauthorised souls from entering Paradise to steal the fruit.

Of the smaller animals may be mentioned the dog (a reddish-furred wild dog, Canis rutilans), which is not only believed by the Jakun to have been the prototype of the tiger, but is also among some Jakun tribes (e.g. the Besisi of Selangor) believed to guard the bridge that leads to Paradise.

The big old "monitor" or "lace" lizard, which is called " Bagenn " by the Semang, is credited by them with being the originator of a proverb which among the Jakun is assigned to Belo, one of the first progenitors of the human race. Moreover, according to a Jakun tradition (given by Borie) it was on the skin of a monitor that their (mythical) sacred books were said to have been written. One of the small grass-lizards or skinks (as we are told by Hervey in his collection of Mantra traditions), is connected with the returning to life of this same Belo, the reptile being mutilated by Mertang, Belo's brother.1

Of the squirrel (" tupai ") there does not seem to be any special tradition, though tufts of squirrel tails

This may be a Malay idea, or be hold by the lakin in common with the Malaya. It evidently refers to the belief that the ligard is somehow

connected with the scal lags of a deceased nædicine-man or inagician). Cp. Maley Marie, p. 325; and see also Birth-customs, p. 26, ante.

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are worn on necklaces, probably for reasons of

magic.

To the flying-fox there are also one or two references. It is when roasted a favourite dish of the Sakai, and it forms the subject of one of the tribal songs of the Besisi. The bone of a flying-fox was also included in a list of royal insignia belonging to the hereditary Chief of Jelebu, who was said to be descended in part from Jakun ancestors.

There is no trace of totemism among the Semang.1

# Transformation.

The power of self-transformation (into the tiger) claimed by a few of the more accomplished medicinemen, as in many other parts of the world, is probably not to be connected with the transmigration theory, whereby it is held that the soul of a dead chief may enter a tiger. The B'lian is the tiger in the Peninsula as in Africa the hyena is the wizard. There does not appear to be any trace of such a belief among the Andamanese, but as it is almost universal among the other tribes of the same region, I am inclined to ascribe this merely to the absence of tigers from the Andaman Islands. On the other hand, it is a fact worth noting that a small "tiger's-claw knife," called "b'ladau," such as is used by the "leopard-men" of Africa, is still in use both among the Sumatran and the Peninsular Malays, and it may possibly be that these wild (Peninsular) tribes first "made believe" to be tigers with the object of impressing their more civilised neighbours with all the fear they could, an object in which they obtained a considerable measure of success.

<sup>1</sup> See p. 250, infra.

#### Birds.

But the most interesting of all the Semang myths are those representing various birds as vehicles for the introduction of the soul into the new-born child, a full account of which will be found under Birth-customs. The Argus-pheasant, on the other hand, is connected by the Sakai with lunacy, the ground-dove appears in one of the Semang creation-myths, and finally there is the white cock into which the soul of a deceased ancestor is believed by the Jakun to have migrated. But taking all references to birds into consideration, it is certainly remarkable that so little in the nature of divination by birds or augury has yet been recorded of any tribes whatever in the Malay Peninsula.

# Legends and Ideas about Plants and Trees.

Among the Semang plant-legends is that of the flowers that were planted by Ple to serve as models for the designs of Disease patterns. Another is that of the epiphyte, upon which the Diseases were laid by the Winds who were carrying them. Yet another is the Semang legend of the origin of the blowpipe patterns explaining why some trees have smooth and others prickly fruits, and why some fruits are sweet and some are acid. To these may be added the Mantra tradition of the period when one-half of mankind were turned into trees by Tuhan Di-bawah, and the Semang "birth-tree" and "name-tree," for which see "Birth-customs."

In the legends of the Jakun we are told that the

<sup>1</sup> Z. J. E. xxvi 169.

ark was made of "pulai" wood. This is a very light wood obtained from the roots of a species of Alstonia, which forms the native substitute for cork in these regions, and is used by the Malays for the floats of their fishing-nets.

It is upon a "pulai" tree, moreover, that the Birth-demons called "Lang-hue" are supposed by

the Blandas to sit at night.

The proverb about the banana-tree ("pisang") should be referred to here. It is found both among the Semang and the Jakun.

The Semang practice of wearing leaves and screwpine blossom upon the head as a safeguard against falling trees is explained by an appropriate myth.

In the legends of Kari we are told that the

Semang soon got numerous by living on fruits.

Of Ple it is related that he are fruit and threw away the seeds, which grew up into trees and bore fruit in the course of a single night, and this is not the only story connecting the name of Ple with fruit. Elsewhere, for instance, he is associated with the account in which the origin of certain red and white jungle fruit is described.

The "kenudai" fruit is connected in the traditions of the Blandas with the origin both of the tiger and the

crocodile.

The large, prickly, uncatable fruit with which the giant baboon pelts the would-be invaders of the Land of Fruit-trees, is a kind of "false" (i.e. "valueless") durian called "durian aji."

Other ideas about plants which may here be mentioned are the belief that the breast-painting (of a Sakai man) represents a sort of *Polypedium*, the

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sporangia of which were bruised in water and squirted over the happy pair on the occasion of the wedding ceremony; and also that the patterns of the facepainting represented another fern, with the juice of which the Sakai youths were sprinkled at adolescence.

#### The Soul!

The Eastern Semang (Pangan) of Kelantan informed me that each man possessed a soul which was shaped like himself, but that it was "red like blood" and "no bigger than a grain of maize." It was passed on by the mother to the child, but in what way they could not explain.

The Eastern Semang further informed me that the soul of a B'lian (priest, chief, and magician) entered after death into the body of some wild animal, such as an elephant, tiger, or rhinoceros. In this embodiment it remained until the beast died, when it was admitted into the Upper Heaven (of Fruits).

The souls of ordinary people were variously represented as being compelled to cross the boiling lake by means of a tree-bridge (from which the wicked slip off into the lake below them), and as being sent to a different and a far less inviting Paradise.\*

But the most novel soul-theory ascribed to the Semang is that recorded by Vaughan-Stevens, who states that according to the Semang belief all human souls grew upon a soul-tree in the other world, whence they were fetched by a bird, which was killed and eaten

t Not the soul as understood by modern Christians, but the soul of magical (pre-Christian and extra-Christian) ideas, which may be seen in old English woodcuts escaping in the form of a mannikin from between the neck and shoulders of the dying. It

is the Maley "semangat."

<sup>\*</sup> Cp. Man's And. p. 94: "The colour of the soul is and to be rest, . . . and though invisible, it purakes of the form of the person to whom it belongs."

<sup>&</sup>quot; Man's And p. 94.

by the expectant mother. The souls of animals and fishes were conveyed in a somewhat similar way, i.e. through the eating by the parent of certain fungi and

grasses.

Of Sakai beliefs concerning the soul our records are of the scantiest description. It will probably be, however, found that the Sakai conception of the soul does not appreciably conflict with that of the Semang, and that the real difficulty in treating Semang and Sakai religion will be to discover their points of difference.

"To ask whether the soul is immortal appears," says Letessier, "the height of strangeness—'And how could it die? It is like the air!'" was the answer of an old Jakun of Bukit Layang, to whom he put this

question.

The Sakai, like the Semang, attach much weight to dreams, and are firm believers in metempsychosis. The soul after death is repeatedly washed by "Granny Longbreasts," in order to purify it from its stains, in a cauldron of boiling water, after which it is made to walk along the flat side of a monstrous chopper with which she bridges the cauldron, the bad souls falling in and the good escaping to the land of Paradise.

The beliefs of the Jakun and Orang Laut appear to be very similar to those of the civilised Malays, but very little indeed has been hitherto collected about them.

In a Besisi legend both people and animals are described as having seven souls, a number which agrees exactly with Malay ideas on the same subject.

The same tribe closely connect the soul with the shadow, and build little hutches beside the grave for the soul to dwell in when it issues from the earth, and

<sup>1</sup> Vaughan-Stevens, il. 130.

in other ways certainly carry to a far greater degree than the Semang, and perhaps even further than most Sakai tribes, the arrangements believed by them to be necessary for the soul's maintenance and comfort throughout the period during which it lingers in the neighbourhood of the grave,

# The Priestly Office.

As among the Malays, the accredited intermediary between gods and men is in all cases the medicineman or sorcerer. In the Semang tribes the office of chief medicine-man appears to be generally combined with that of chief, but amongst the Sakai and Jakun these offices are sometimes separated, and although the chief is almost invariably a medicineman of some repute, he is not necessarily the chief medicine-man, any more than the chief medicine-man is necessarily the administrative head of the tribe. In both cases there is an unfailing supply of aspirants to the office, though it may be taken for granted that, all else being equal, a successful medicine-man would have much the best prospect of being elected chief, and that in the vast majority of cases his priestly duties form an important portion of a chief's work.1

The medicine-man is, as might be expected, duly credited with supernatural powers. His tasks are to preside as chief medium at all the tribal ceremonies, to instruct the youth of the tribe, to ward off as well as to heal all forms of sickness and trouble, to foretell

<sup>&</sup>quot;They have neither a king nor a chief, except that title be applied to a person called Poyang ("Payang"), who decides on every case laid before him, and whose opinion is invariably adopted. Having no religion, they are destinate

of priests (iic), their only teacher being the Poyang, who instructs them in all matters pertaining to sorcery, evil spirits, ghosts, etc., in which they family believe (Begbie, pp. 13, 14).

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the future (as affecting the results of any given act), to avert when necessary the wrath of heaven, and even when re-embodied after death in the shape of a wild beast, to extend a benign protection to his devoted descendants.

Among the Sakai and the Jakun he is provided with a distinctive form of dress and body-painting, and carries an emblematic wand or staff by virtue of his office.

# Sacred Spots and Shrines.

We have as yet no record of the use of "high places" or shrines among the pure Negritos, and perhaps naturally so, since the idea of regarding a specific locality as sacred could only grow up with the greatest difficulty among tribes who are so essentially nomadic that they never stay more than four or five nights in a single spot.

By the Sakai and Jakun, however, such sacred spots are certainly set apart, incense being burnt there and vows registered, invariably, I believe, in the

hopes of obtaining some material advantage.1

In addition to these shrines, however, there are also to be seen, in the districts inhabited by the Sakai and Jakun, what may be termed medicine-houses. These houses either take the form of solitary cells erected in the depths of the forest (in which case the magician keeps a selection of his charms and spells in them), or (more frequently) that of diminutive shelters made from the leaves of a palm called "dempong," which are built to screen the medicine-man

Vaughan-Stevens, il. 141.

and his patient from view during the performance of the ceremony of exorcism.1

### Nature of the Rites.

The main divisions of the magico-religious ceremonies of these wild Peninsular tribes may be enumerated as follows: prayers and invocations, sacrifice, abstinence, possession, divination, and self-transformation.

### Prayers and Invocations.

Among all the Peninsular tribes both prayer (in the wider sense) and invocations still remain in the un-ethical stage in which material as distinct from moral advantages alone are sought for.

Among the Semang, however, with the rarest exceptions,<sup>2</sup> they appear to have scarcely reached the stage of fixed forms, the petitioner generally contenting himself with expressing his wish in a quasi-conversational phrase, addressed to the great spirits or deities of the tribe.

Among the Sakai the conjuration of the spirits of deceased ancestors and demons of all kinds is more freely employed; but most of all among the Jakun, the Besisi addressing invocations not merely to animals but even to insects and inert objects which they believe to be the embodiments of the spirits whose aid they are invoking.

All branches of these tribes, as is usually the case with autochthonous races, are credited by the immigrating Malays with the knowledge of charms of the most marvellous potency.

I Vaughan-Stevens, il. 142.

<sup>\*</sup> E.g. that of the Thunder-charm, 4.0.

Their love-charms in particular (such as that used in the "Chinduai" ceremony), are believed to be quite irresistible, and they are credited with the power of making themselves supernaturally beautiful or invulnerable at will. By means of "sendings," or rather "pointings" ("tuju"), they are believed to be able to slay their enemies at a distance, and many a Sakai has paid the penalty for sickness and trouble falsely ascribed to his malevolence by excited and not over-scrupulous Malays.

# Offerings.

The only common form of offering, which consists in the burning of incense (benzoin), is found among all branches of these tribes, other kinds of offering being comparatively rare. The practice of drawing blood from the region of the shin-bone and throwing it up to the skies is a Semang sacrifice addressed to Kari. On the other hand, many of the Jakuns (especially the coast tribes) expose in the jungle small sacrificial trays upon which are deposited various kinds of food (boiled rice, meat, and fruits), together with small vessels containing water. These trays are called "anchak" (Vaughan-Stevens, "anchap"), and correspond very closely both in name and form to the sacrificial trays similarly employed by the Malays.

I have also seen among the Besisi, on the occasion of their rice-harvest feast, a small quantity of boiled rice deposited on the top of a low tree-stump, and offered by way of a compliment to all the enemies of the rice, as represented by noxious insects and the wild beasts of the jungle. Here we see the idea of sacrifice in one of its most rudimentary stages, that

of a mere complimentary present intended to establish a truce with avowed and acknowledged foes.

### Abstinguce.

Of fasting and other forms of abstinence among these races not very much is known, though instances do undoubtedly occur. One of the most usual forms of abstinence occurs at Sakai child-births, when the mother is required by the unwritten laws of the tribe to refrain from eating various kinds of food.

Sakai and Jakun medicine-men also to some extent practise abstinence in order to acquire the power of seeing visions.

### Possession and Exorcism.

About the forms of possession practised by Semang medicine-men we know next to nothing. It would appear, however, from a ceremony that I myself witnessed among the Semang of Kedah that some form of possession is certainly believed in by them, though I am inclined to think that it is probably of a more simple kind than that practised by the Sakai and Jakun; and that whereas among these latter the magician invokes the aid of a friendly demon to enable him to overcome the demon that is tormenting the patient, the Semang magician trusts rather in the strength of his own spirit to exorcise the adversary.

# Divination (Diagnosis).

Of divination among the Semang our records are again almost non-existent, though among the Sakai and Jakun divination is clearly employed as the counterpart in magic of our own medical "diagnosis." There appear to be two distinct ways of performing divination, one being by means of a tribal ceremony such as our latter-day spiritualists might perhaps call a séance, and the other undertaken by the medicineman alone. Divination in either case frequently only forms part of an exorcising ceremony, as the possessed medicine-man, after replying to the usual questions concerning the origin and nature of the patient's malady, and prescribing the remedies required to restore him to health, is frequently asked questions of more general import, which need not necessarily have anything to do with the condition or fortunes of the patient.

### Dreams and General Beliefs.

Both Semang and Sakai, but especially the latter, appear to attach much weight to dreams.

Thus we are informed, for instance, that among the Sakai the new-born infant receives its name in accordance with a dream.

A similar strong belief in dreams is also found among the Jakun.

#### Amulets and Talismans.

Amulets and talismans form a fairly numerous class of objects among all the wild tribes.

Among them may be reckoned coins strung on necklaces (as charms for the eyes). The custom of stringing on necklaces tufts of squirrels' tails, teeth of apes, monkeys, and wild pig, small bones of birds and various animals, and similar objects, which De Morgan calls "trophies of the chase," may be com-

<sup>1</sup> Z. J. E. xxvi. 161;

pared, their use being probably due, as in other parts of the world, rather to magical ideas than the mere pride of capture. The bristles, teeth, and claws of tigers are all certainly used much more for magical than for merely ornamental or decorative purposes.

#### I .- SEMANG.

# The Heavenly Bodies.

The sun is believed by the Semang to possess an actual human figure (that of a female), and is further alleged to possess a husband, whose name was given me as "Ag-ag, the Crow."

On reaching the west the sun falls suddenly, it is believed, into a great hole or cavern, which according to some Semang legends is identified with hell. According to another version, it goes down behind a range of mountains on the western border of the earth, which is believed to be flat, and there gives light to the Senoi.

Similar ideas were entertained about the moon, the name of whose husband was given me (in Kedah) as "Tā' Pönn," a mythological personage of whom more will be said later.

The stars were regarded, I was told, as the moon's children.3

<sup>1</sup> Swettenbam says (p. 225): "They" (the Negritos): "call the sun a good spirit." In J. R. A. S., S. B., No. 5, p. 156, he mentions a "good female spirit in the clouds."

Newbold (pp. 377-379), in speaking of the Semang, says: "They worship the sun." He appears to have taken this statement from Anderson's Conrid. (App. xxxvii.), where the Semang are described as "offering up a harry

petition to the sun or the moon," though it certainly has not the least foundation in fact. A similar and equally inaccurate statement (from Symes) was quoted by Anderson (iii.) about the Andamanese (ii. Mass, p. 93, for the alementi). In both cases the idea probably stose from the same cause, viz. the ceremonial treatment of an eclipse. Cp. also J. I. A. iv. 427.

### Eclipses.

Among the Semang there is the greatest fear of eclipses, which are believed to be due to the attempt of a gigantic serpent or dragon to enfold or swallow the obscured luminary. The name of the serpent that is believed to enfold the moon was given me as "Hūrā'"; but I was told that, although it assumed the guise of a serpent, it is in reality the moon's own mother-in-law, and is only attempting to embrace and not to swallow it. The moon, however, shrinks from the proffered embrace, from whence we may perhaps conclude that the moon is sometimes also regarded as a man, the confusion being probably due to the conflict of cultures.1 The only alternative is to suppose "mother-in-law-daughter-in-law avoidance" of some kind. The serpent that swallows the sun is "a different one," and is believed to attack it in deadly earnest.

#### The Rainbow.

According to my Semang informants, the rainbow is called "Hwē-ā'." It is believed to be the body of a great serpent or python, and the spots where it touches the earth are regarded as very feverish and bad to live near.

We are further told (by Vaughan-Stevens) that the sun on setting behind the western mountains gives light to the Senoi, and that under the heaven called Tasig, beneath Kari's seat, begins the gigantic body of the rainbow-snake, "Ikub Huya" or

According to the Khasia the moon is a man whose mother-in-law throws ashes in his face when he pursues her once a month (Latham, i. 419). And

according to the Eskimo the (fomale) sun amears with soot the face of her brother, the san, when he presses his love upon her (Peschel, p. 256).

'Hoya,' which extends to the regions of hell. It lets water from the nether deep through to the earth at Ple's command for the Semang to drink by pushing its head through the flat earth-crust, and thus causing springs of water ("met bětiu") to rise. light drizzling rain that falls when a rainbow is visible is the sweat of the reptile, and if it happens to fall upon any one who is not wearing a particular kind of armlet, it causes the sickness called 'lininka' (?).

Women wear by way of protection armlets of Palas (Licuala) leaf, and men wear armlets of the "Rock-vein" fungus ("temtom," or Mal. "urat batu") on the left wrist. These bands are called "chining-neng," "

#### Storms.

During a storm of thunder and lightning the Semang draw a few drops of blood from the region of the shin-bone, mix it with a little water in a bamboo receptacle, and throw it up to the angry skies (according to the East Semang or Pangan, once up to the sky and once on the ground, saying "bo'," i.e. "stop"). On my inquiring further, one of the women offered to show me how to do this, and drawing off a drop or two of blood into a bamboo vessel by tapping with a stick the point of a jungleknife pressed against her shin-bone, she proceeded to perform this strange 'libation' ceremony in the manner just described.

If a man is in the least degree too familiar with his mother-in-law, thunderbolts, said the Semang to me, will assuredly fall. For this reason (if for no

<sup>1 &</sup>quot;jekob" ⇒snake in the Semang dialect, and "thwee" "= rambow.
2 Vanghan-Stevens, iii. 126.

other!) the contingency never arises. But they also assured me that they of the jungle were far more distant and circumspect in their dealings with their mothers-in-law than was the case with their neighbours the Malays.

To the foregoing I may add that according to the Eastern Semang, the ghosts of wicked (or ignorant?) tribesmen, on leaving the dead body, fly up to the sky

Vaughan-Stevena a account la aa follows :- The so - called "Kor-loimellol," or "Blood-throwing" ceremony, is now completely forgotten on the west coast of the Penhaula [I did not find it so,-W.S.], and even in Perak, but is quite universal in the cast coast states. In order to appeare the angry delty mon and women (of all ages) are in the habit of cutting the skin covering the shins to obtain a few drops of blood. One cut is usually sufficient, so that on the whole very little blood is drawn. The cuts are made diagonally nerosa the axis of the leg, are from 6 to 10 mm. in length, and are said to have been formerly nude with a stone knife (?), though now with the ordinary Iron Jungle-knife or parang, which was knocked with a piece of wood until blood was drawn. The blood - it need only be a drop - is either sucked out or dropped directly into a long bamboo receptacle, and a quantity of water (sufficient to half fill the bamboo) is poured in with it. The Semang then turns in the direction of the setting aun, and dolling out the liquid with a special hamboo spatula, throws it attaight up into the air, calling out with a lond voice, "Blood, I throw towards the sun; I draw blood, curdled blood; I throw blood towards the sun," or words to that effect, the invocation being repeated each time that the liquid is thrown, up until all is finished.

When the storm is very severe the bamboo may be refilled with blood and water and a fresh expensory take place. The hamboo vessel used for the purpose is, as a rule, fresh and roughly cut, and was usually not decorated-doubtless owing to the fact that there would be no time to do so during a sudden tropical storm, the vessel being cut for the purpose on each occasion, and thrown away after use.

Kari himself makes no use of the blood thus sacrificed, but is packed by this sign of his children's repentance and cesses to harl thurderbolts, and to continue his complaints of their missleeds to their creator Ple, at least until they again give him occasion to do so.

Ple, however, employs the blood of the Semang in order to create certain red jungle fruits which serve as food for man, such as, for instance, the well-known \* numbutan \* (Nephelium Inponum).

The Puttos themselves did not cut themselves, but instead of doing so threw their secret remodies (which they preserved in bamboo cases), into the air. From these Ple created certain white jungle fruits,

When the periodical wind or monsoon brings no rain, very few fruits appear, and the Semang then say that this is because they had not thrown up enough blood, since the frequency of the blood-throwing has an influence on the quantity of rain. [From this it would appear that the ceremony may after all perhaps be mainly a rain-making ceremony.— W.S.]—Vangham Stevens, iii. 107-109. Cp. Newbold, ii. 386, 396; and J. R. A. S., S. B., No. 4, p. 48, where women only are stated to draw blood. (along with the vital principle, or "Nyawa") and become storm-spirits (i.e. spirits of thunder, lightning, etc.). Hence, in the blood-throwing ceremony, part of the blood is thrown upwards, in order to propitiate them and persuade them to return to the upper heavens. Sometimes, however, the ghost, on leaving the body. proceeds downwards and becomes a water-spirit. And hence, in the same ceremony, part of the blood is thrown down upon the earth.

A remarkable explanation of the phenomenon of lightning was given me in Kedah by an aged Semang, who explained it as the flashing (in heaven) of the top-cords of the dead medicine-men (or B'lians) of the tribe, who were believed on such occasions to be engaged in the diversion (which in the East is shared by adults) of top-spinning. To the same cause was attributed the sound of thunder, which was believed to be the murmuring noise of the tops as they spun. Other informants of the same tribe, it is true, admitted sharing in the almost universal fear of Heaven's anger caused by thunder and thunderbolts; it is hard, however, in such cases to distinguish the original ideas from those obtained from foreign sources, though the less original and unique the idea, the less likely it is to be indigenous.

Lightning is produced by Kari when he is wroth. He takes a flower and shakes it over the sinner and the lightning darts forth. The bell-like flower-cups of the (unknown) plant strike each other and cause thunder. The echoes are Ple's answer.1

<sup>1</sup> Cp. vol. l. p. 451.

#### Winds.

Kari's servant Sinai is himself one of the winds, and carries a whip in either hand to compel the obedience of the other winds. The monkey Aii chastises the winds when they are too slow in their movements.<sup>1</sup>

#### The Heavens and Paradise.

The Kedah Semang informed me that the heavens consisted of three tiers or layers. The highest heaven is filled with fruit-trees which bear luxuriantly all the year round, and is inhabited by certain of the greater personages of Semang mythology.

The second or central heaven also contains wild fruit-trees, and is defended against unauthorised pil-ferers by a gigantic baboon, which pelts all would-be stealers of the fruit with certain hard, prickly, and uneatable fruit (of the kind called false durians). The third or nethermost heaven, on the other hand, contains nothing but the low and brooding clouds which bring sickness to mankind.

When I asked the Eastern Semang (Pangan of Kelantan) about the fate of the soul after death, they declared that the souls of the old and wise proceeded to a Paradise in the west wherein grew fruit-trees of

<sup>1</sup> Cp. vol. L pp. 451, 457.

<sup>&</sup>lt;sup>2</sup> Called in Semang, according to Vaughan-Stevens "Seap"." Seafqu. "Seak" or "Seap"." There is no such combination as "p" in any Semang or Sakai dialect, and if "Seak" is right, it perhaps = "Seag" or "Seag" (pr. "Sek") in "Seng Kétok," which means "west" in all the Semang dialects of which I have had experience.

<sup>4</sup> A.s. the "Durian Aji." According to Vaughan-Stevens, it is a gigantic figure resembling a Semang, named Kanteh, that keeps the door of Paradise, and has animals as assistanta. Cp. 2011.

vol. i. p. 453.

"Cp. the Malay phrase (used by Sakai tribes) "Kelonsong awan" (the "hasks" of "bulls" of the clouds) (V.-St. iii. 106, 125). See p. 187, ante-

every kind (those mentioned as examples were the Bangkong, Rambutan, Durian, and Tampoi), but in order to reach it they had first to pass across a bridge consisting of the fallen trunk of a colossal tree. This tree-bridge would have been easy enough (for a Semang) to cross, but for the fact that at the further end there sat a gigantic figure (" Berhālā'," i.e., idol or image) with only a single nostril, huge ball-less eyesockets, two immense tusks in each jaw, exceedingly curly hair, and enormously long finger-nails crossed upon its breast. Many of the souls were scared by this horrible demon to such an extent that they straightway fell, panic-stricken, into the vast boiling lake beneath it, up whose sheer smooth sides they tried in vain to clamber. Here, therefore, they swam desperately about, clutching at the sides, for three long agonising years, after which, should the Chief of the Heaven of Fruit-trees then think fit, he would let down his great toe for them to catch hold of, and so pull them out! The old and wise (e.g. the B'lians) were for this very reason buried in trees, viz., so that their souls might be able to fly over the head of this fearful figure.

According to the Western Semang, whilst the souls of the dead B'lians proceeded to the Island of Fruittrees, those of the lay members of the tribe went a long way across the sea, to a Land of Screw-pines and Thatch-palms, where was the hole into which the sun fell at night. If they had committed any wicked act, however, although they started by the same road, they did not arrive at the same destination, but were compelled to turn northwards aside across the sea to

Nipah = Nips fruiteess, low-growing palms found only in salt-water DAMES OF THE PARTY OF THE PARTY

a land which had two months of day and a month of night alternately.

The account given by Vaughan-Stevens is as follows:-

All souls, whether of Semang or of beasts, go straight to Karl to receive their sentence. Good souls proceed to the region of unaset, but the entrances both to Paradise (Seaph) and Purgatory (Belet) are close together.

The entrance to Pargatory is called Surset ("Met-katok bils"). Purgatory uself is a vast cavern, shut in by socks, in the mountain-chain ("Hūyā") which forms the world's end. Good souls pass these ramperts of rock and reach the other side of the world, where they dwell with the Chinot, the servants of Kari. The ruler of Purgatory is one Kamo) (a black, gigsmic, and frightful form), who beats wicked souls as they wander, cold, hungry, and thirsty, with a heavy club.

The door-keeper of Paradise is a spirit resembling a glgantic Semang. His duty is to prevent the souls belonging to other races of mankind from entering into the Semang Paradise.

By his side stand Kangkung, a beast of immense strength, which keeps watch to prevent the entrance of the souls of tigors; Jélábo, a beast whose duty is to keep out the souls of wicked Semang; and Kangkeng, a beast which keeps out the souls of anaker and scorpions.

In addition to the foregoing are Chaings and Chalog, two brother giants, of whom Champa is the elder, and who are represented as the guardians of Tuhan's \* (16) Paradise called "Tasig."

These two are armed with bamboo-spears, and keep watch over the "light-ning-hiding" (blitsbergender) flowers which belong to Karl."

## The Semang Deities.

Although I had many conversations with the Semang (both Western and Eastern) on the subject of religion, they continually pretended entire ignorance of any supreme Being, until one day when one of them exclaimed (in an unusually confiding mood) "Now we will really tell you all we know," and immediately proceeded to inform me about Ta' Pönn ("Gaffer Pönn"), a very powerful yet benevolent

<sup>\*</sup> Probably a slip on the part of the speaker for "a month of day and two months of night."

<sup>&</sup>quot;Hüyê te Venghan-Stevens's way of writing "Hwe?" or "Hwey!" =the Rainbow-snake, 4.2.

Vaughao-Stevens, iii. 117.

Tuhon is usually the name given to the god of the Sakai (V.-St.).

All these grantians of Paradise are represented on one of the hamboos called "gp," for description of which see "Decorative Art" (vol. i.).

Being who was described as the maker of the world. This information was accompanied by the statement that Gaffer Pönn was "like a Malay Raja; there was nobody above him." In addition to this, I was informed that he was the moon's husband, and lived in the eastern heavens, together with "Ag-āg," the Crow, who was the "husband of the sun." "Tā' Pönn" (said my informants) looks "just like a man," but is "as white as cotton" (Mal. "kapas").

"Tā' Pönn has four children, two male and two female, whose names are Rayadd and Harau (male); Rāhh-rāhh and Brua' (female). When you bear the noise of the Riang-riang (cicada or 'Knife-grinder insect') in the jungle, that is the voice of Tā' Pönn's children. Tā' Pönn's mother is called Yāk (Yā') Takell. She is the old Earth-mother, and lives underground in the middle of the earth." According to the account of another informant, Tā' Pönn's father was one Kukā', about whom, however, I could find out nothing further.

Ta' Ponn has, moreover, a great enemy named Kakuh, who is very dangerous and who lives in the West. He (I was assured) is "very black, blacker than we are,"—as black, in fact, "as a charred fire-log." "That is why the east is bright and the west dark." The heavens are in three tiers, the highest being called Kakuh. In the heaven where he lives, there is (according to a Pangan of Teliang) a giant coconutmonkey (B'ro'), "as big as Gunong Baling" (= Tiger Peak, a big limestone hill in the neighbourhood of

Probably different kinds of insects (circula, etc.).

here between the same of Ta Ponn's adversary and the place where he lived.

<sup>2</sup> But Kakuh is the mane of the highest tier (of the heavens), and there may have been some confusion

The coconst-monkey (Macons nemerical) appears in the Besisi Songs (vol. i. p. 152).

Siong in Kedah), who drives back any one who is found (as the B'lians sometimes are) attempting to enter the heavens in order to help themselves to the fruit which grows there. This monkey-monster, on discovering any such would be pilferers, pelts them with a large prickly jungle-fruit (already mentioned), by means of which he hurls them down headlong. I was further told of this monkey that when the end of the world came, everything on earth would fall to his share.

The account of the Semang religion given by Vaughan-Stevens includes, however, not only Ta' Pönn (disguised by Vaughan-Stevens as "Tappern"), but two superior divinities named Kari (spelt Kiee, = Kayee, by Vaughan-Stevens, and Keii by his editors) and Ple, neither of whom I was able to identify among the Semang of whom I made my inquiries. Nevertheless the fact that one person out of these three (viz. Tā' Pönn) was so readily identifiable, establishes, to my mind, a presumption in favour of the general accuracy of the rest of Vaughan-Stevens's account of the Semang religion. At the same time, the fragments of Semang religious belief that I was able to rescue, in spite of all difficulties, exhibit such interesting variations from the accounts related to Vaughan-Stevens, that it is evident that a rich mine of information still remains to be worked.

LEGENDS OF THE SEMANG DEITIES.

Legend of Kari the Thunder-god.

"Karl created everything except the earth, which he ordered Ple to complete for him. When, therefore, Ple had created man, Karl gave their souls." . . .

When Kari (ric) had created men, they were very good. Death was not yet established, and the Semang living on fruits prospered and soon got numerous. But Kari saw they were getting too numerous, and came down to the Jeimol Mountains to look nearer, and consider what was to be done. The Semang

crossing the mountain did not see him, for none can see him, and ran over his foot like ants. He blew them away, but his Breath was hery and burnt them all up throughout the neighbourhood. Seeing this, he ordered his Breath to collect and conduct their souls to heaven. He then continued his meditations, and seeing their numbers were still too great, he commissioned his Breath to go and kill more Semangs whenever they again became too numerous. Kari's Breath had now separated into the winds, and these were to be watched by Kari's two servants, Sentie and his wife Chini, with Ta' Ponn ("Tappern"), and Minang ("Minrung"). Seatin now begged that his own servant, or the latter's wife, should alone remain active on earth, and kill only a few Semang; for if he himself and his wife did so, none would be left. Kari, however, refused this, and Sentia himself remained with his wife, and they killed all they could reach, Kari being wroth at the disobedience of mankind. So the race dwindled away. For Kari had sent the wicked souls to the infernal regions (Belet), and had created Diseases to destroy them in his winth. Ple, however, pitied them, and, having come to an agreement with their chiefs (Pattos), got Kari to turn these winds into lightning (Kelos), and stopped them from slaughtering the Semang, except in special cases when Karl's wrath was provoked. When Kari sends them now, they kill the Semang in a body, but the death-messengers only kill certain individuals by Kari's command. He also arranged with Kari in what cases souls should be sent to Paradise (Scap") or to the infernal regions (Belei), whence arose the system of burial bamboos. Ple himself (and in his stead the Putto of the district) was to write his decision upon the burial bamboo to be shown to Kari, by whom it was executed. Ple also got power given him to avert Diseases by charms. These were good against every Disease, so long as the sin which provoked the Disease was unintentional, or had been forgiven by the Putto-Ple had taken, as already related, the flowers growing near Karik's dwelling and planted them on the mountains (Jelmol), and assigned them as remedies for the various Diseases. He also brought the drawings of each flower, and instructed the Putto about its use. He also agreed with Kari that his Breath should be substituted for Kari's (since it was less fatal), and should only kill judividuals.

Thereafter when the winds waited for the burial hamboo to be given to the deceased (before which time the soul could not leave the body), they laid the Diseases on a parasite on one of the trees, because its roots did not enter the ground, and the Diseases waited there until the soul was ready to go to Kart. Ple also created a wind which sat on the mistletne, and told Ple all that passed.

Now that Pie no longer dwells upon earth, this wind goes, according to the opinion of the Semang, who are not, however, unanimous about it, either to Kari or perhaps direct to Pie. When Pie had thus apportioned the Diseases, the vegetable kingdom was exhausted. But soon afterwards some very deadly Diseases, which had been sleeping whitst Pie had been breathing upon others, tried to obtain a resting-place upon various epiphytic plants. The plants, however, had all been given away, and that is the teason why to the present day smallpox, cholers, and other apidemics, of which the Semang stand in the greatest terror, but which are hard to identify from Semang descriptions, have no rest, but as soon as they have killed one man, fall straightway upon snother even before the soul of the first has left the body.

#### Legend of the Firebrand.

According to the views of the Semang, when Kari selected Belet (in the "Sunset" region) as the abode of the dauned, he gave Kamoj a firebrand. This brand was burnt in two before Kamoj had nearly had time to arrange Belet as his

sphere of action. Therefore Kamol hung one portion with the charred end downwards before Belet, and kept the other as an emblem of his power and jurisdiction. The brand hanging over the entrance stopped the once-entered souls from returning, the upper uncharred and allowing the souls to come from Kari's judgmentseat. Hence a charred stick serves as a protection against Diseases. The Disease which caused a man's death was fetched by the winds at Kan's command; and the winds bad to accompany the soul and the Disease to Belet, but dared not enter, since if they had, they would not have been able to return (for fear of the brand). The Puttos then adopted, as emblem of their power, a charred stick about six feet long. With this stick they could expel Diseases, and if they could not go themselves, would send it by a servant to the sick man, upon whom it was laid. But if a Putto wanted to kill a man, he touched him with the unburnt end, and all the Diseases near by entered the man's body. If to heal, he touched him with the burnt end, and all diseases were driven out of him.1 A Semang will still close up a path by suspending a charred stick across it, though he himself could not inflict Diseases with it, and only the Putto could-by marking his stick in charcoal with his secret sign, which varied with the object he had in view. Thence in time were derived the charm-hamboos (Gars), which at first were sticks marked with charcoal, but later sticks which had designs incised upon them, into which the charcoal was rubbed. For these finally were substituted light and convenient bamboos, which were also available for the flowers and herbs appropriate to the charm in question.2 The original marks on the fire sticks have disappeared with the Patter who employed them, but the old patterns are revived in the quivers and charm-bamboos, the magic combs of the women, and the blowpipe. At the end of the Semang quiver is a spot where the skin of the bamboo has been scraped off, and the place blackened with charcoal. The end thus marked, which hangs downwards, represents Kamol's fire-stick, and hence serves as a charm against Diseases. If a Semang is unlucky in bunting, he stands still, makes a fire, and rubs a little charcoal upon the mouthpiece of his blowpipe, and upon the conical butt-ends of his darts. Sick persons mark themselves with charcoal where the pain is felt. Formerly this was the duty of the Putto, who employed a special sign which always healed.3

#### Legends of Ple.

Ple and his sister are "the central figures of Semang mythology."

Kari creatail everything except the Earth. He told Ple to complete this part of his work, and Ple did so r Ple made men, and Karl gave them souls (life), and Ple lived among them with his sister Simel in the Jelmol Mountains in Perak. Under Ple and Simel were the Puttos, each of whom ruled a district.

No one knows who Pie's wife was; but his eister did the work of one. They both resembled the Semang in shape. Simel gave light to the fire-flies, so that they might accompany her by night when she visited rick Semang women, especially those in travall. In those days the men only awaited the advent of her messengers the fire-files, and then withdrew into the jungle, leaving the place free to her and the women. Since I'le and Simei disappeared, the fire-flies keep seeking for them among the brubes. They must therefore never be harmed. Simel was accompanied by day by a bird called Me-el, apparently a kind of crested love, and either the or Ple was always at home when the other was out.

full development of the Semang magic designs did not take place until after they had had dealings with the Sakai (ibid.).

<sup>1</sup> Vaughan-Stevens relates (p. 141) that frequently when he was resting at night in the jungle, one of the old Semang people would hang a firebrand near his head, to drive away fevers, etc.

7 Vaughan-Stevens considers that the

Vaughan-Stevens, ill. pp. 131, 132. \* It was believed that in former days, when Simei was on earth, this bird

Kari retained his power of punishing mankind, wherefore Pie, who pitied them, went to the land of the Chinoi, the servants of Kari, on the other side of the world. These servants had the task of making hanging flower-ornaments, and Pie collected all the flowers and planted them next the mountains, and therefrom evolved the patterns which are now in use as charms against Diseases.

Simei below! him. She it was who invented the special set of designs which serve as charms against the sicknesses peculiar to her sex, and which are copied

on their combs.

The Pattos copied the patterns on bamboo, and Pie then deposited them in a cave, and turned them to stone, so as to be always ready when wanted. The Pattos also prepared another set for each Smalat, whose duty it was to see that every man had the proper kind of charm that he required. At the asset time the Pattos Inscribed a set of charm-bamboos with the mythology of the Semang, and Fie turned these also to stone; the Puttos alone knew where they were.

Of the leaves and blossom of the screw-pine (pandanas) worn on the head as

a charm against falling trees, the following is related i-

Ple (in the form of an old man) and Simei would appear when called, and after helping, disappear, the former helping the men, the latter women. Ple used to ask for fruit and throw away the seems, which grew up into trees and hore fruit in a single night. Thus, and thus only, the Semang knew that Ple had

been present.

Pie once met a man and woman carrying fruit, and asked for it. The woman desired having any, and as usual (when Pie caught a Semang lying) a tree fell upon her. As it was falling she shricked to Pie (not knowing of his presence), and he three some pandanus leaves upon her head, whereupon the tree returned to its erect position as soon as it touched them, leaving only an impression on the leaves where it fell. Pie subsequently ordered all women to wear leaves, thus marked, as charms against falling trees. The Puttes therefore designed patterns for various trees which easily fall. These leaves are stuck in the hair-coults of the women, but no pattern is used on the pandanus leaves if the wearer feels innocent, unless a twig falls on her head, when it is at once added.

Ple often appeared as a Semang, but with long thick bushy hair covering his body. Some say he returned to Karl with Simel, others that he aleeps

in the Jelmol Mountains, and will yet return.

# To the foregoing may be added (from various portions of Vaughan-Stevens's account) the following allusions to the history of Ple:—

Like Kari, Ple appears to require blood-sacrifices. Thus in his account of the blood-throwing ceremony Vaughan-Stevens ways I that Ple uses the blood (thrown up to the skies to dispel the thunder) for making the red numble fruit of the states charms which the Parms threw into the six for a like reason. Vaughan-

could not die, and that when it was killed, and e.g. its head and lega removed, and its body left lying in the jungle, its mate would come and carry the body to Simel, who would give it a new head and legs. These laints were probably the measurages of Simel. The Lastern Semang will on no account kill them, but the half-blood Semang only stop about of eating them, which

they are afmid to do for fear of losing their virility. Formerly if a Sentang man saw one of these birth, he would go out of its way, while a woman would all down, since it was a sign that Simei was near (Vangian-Stevena, iii, \$10).

Vaughan Stevens, iii. 100-112. For Ple's relations with Karl, see the account of Karl (1997a).

2 That pp. 107-109.

Stevens describes how Ple turned himself into a stick-insect and sat on a twig, and when the elephant tried to destroy his plantation of magle flowers, caught it by the nose so that it stretched and became a trunk.<sup>2</sup>

A little later he describes how Pie turned himself into a manis (Mal, "tenggiling") to defend the Semang against the elephant, and low his scales

ran into the elephant's foot and wounded him."

Again he describes how the was attacked by the tiger and the snake, and how he pas his foot upon the snake's bood and told the minoceros hird to drive

away the tiger.

In the Legends of Kari we learnt how I'te got the winds (Kari's Breath) turned into lightning in order to stop their indiscriminate alanghter of the Saming; how he arranged with Kari the system of burial lumboos as a means of deciding whether souls were to go to Paradise or to the infernal regions; how he got power to avert Diseases by charms; and how he brought the flowers from Kari's dwelling and apportioned them as antidotes to the several Diseases; and how his Breath was substituted for Kari's as being less fatal, and how he created a wind to six on the mixture and tell him all that passed.

## The Semang Soul-theory.

According to the Eastern Semang or Pangan, each man has a soul which is shaped exactly like himself, which is "red like blood," and as small as a "grain of maize."

According to Vaughan-Stevens, the Semang suppose that souls are supplied in a variety of ways to the young of human beings, tigers, and other noxious and harmless wild beasts, night-beasts (as a separate class), birds, and fish."

The "Til-til-tapa" and the "Chim iui" need no souls; for they are the souls of human beings in the form of birds; when they need life for their eggs they eat of fruit of the male or female birth-trees. If one of these birds dies a natural death, it is because an unborn

<sup>1</sup> Vaughan-Stevens, ül. 137.

<sup>3</sup> See below, p. 222.

Vaughan-Stevens, lil. 133.

Evidence is required in support of these statements. Cp., however, the Malay superstition which connects the Burong Pingai or Pingai bird of the Malays with the soul; and our own nursery make-believe of child-bringing storks and other animals (Cp. Fickors, st. 235). The Bahnar have a ceremony

estled "Hilandon"; they believe an infant has no soul, and hang a wax pupper up in the forest. As soon as a stick-insect (7) settles on it the soncerer ways it in a cloth; the insect is shaken out on the child, which then gets its soul.—Mirriem Cath., 1893, p. 140.

According to the Guarami (South America) the humming bird brings the souts and takes them back after death, —Alencas, O. Guarami, il. 521.

fœtus has died. Some say these undeveloped souls go into another bird, and the woman who eats it becomes the mother of twins, just as if she had eaten a bird with its egg.<sup>1</sup>

An expectant mother visits the nearest tree which happens to be of the species of her own birth-tree and hangs it with fragrant leaves and flowers, or lays them beneath it (avoiding the place where, in her own tree, the after-birth was buried), "because her child's soul (embodied in the bird) will recognise the tree by it." The bird which conveys the soul sits on the tree and is killed and eaten by the woman. The souls of first-born children are young birds newly hatched, the offspring of the mother's soul-bird."

Fish-souls come from grasses, bird-souls from their eating certain fruits. Each species of animal has a corresponding soul-plant. The "susu rimau" contains the soul of an unborn tiger cub. The tiger eats it, and thus the soul is conveyed. When the soul-bird (human) falls upon one of these fungi the souls fight and the child is crippled or dies. But in any case the human soul is victorious.

Souls of beasts noxious to men are conveyed by poisonous, and harmless by non-poisonous, fungi. Phosphorescent fungi convey souls of night-beasts. The idea of the soul-bird, however, is obsolete except among the Pangan. The Malays, Siamese, and Chinese are thought to have different birds, to convey their souls.

Vaughan-Stevens, iii. 116. This can of course only refer to children of the same sex.

2 Supra, pp. 4-6.

2 The "tigress-milk" fringus, or "vana

The "tigress-milk" fangus or "saau rinnu," Is the sclerotium or restingstage of a langus, which has been identified by Ridley as Lentonus st.

<sup>(</sup>Turber Regium) of Remph. (Herb. Andrew, vi.). It is largely used in native medicine, e.g. for consumption, and was supposed by the Besial to wax and wane with the moon, so that it was thought best to gather it when the moon was full.

The new souls sit in a great tree behind Kari's seat till he sends them forth. They never return to him after death, after they have become human. "She has eaten the bird" is the expression used by Kelantan Semang of a pregnant woman. The soulbird is not eaten up all at once, but sometimes kept in a bamboo called "tahong" (? "tabong").1

The bird which conveys men's souls is the small Argus-pheasant ("Til-til-tapa"); the bird which con-

veys women's souls is "Chim iui."

Twins result (as above indicated) from eating the soul-bird with an egg. They have the same birth-tree.

With the dead was interred the "penitah" or burial bamboo, which had to be produced by the soul when it came before Kari, on penalty of condemnation." Both by Semang and Pangan the soul was believed to cross over into Paradise by means of a tree-bridge, from which the souls of the wicked fell into a boiling lake beneath, through fright of a monstrous figure that mounted guard over the bridge. A fuller account of this, however, has already been given."

The ideas of the Eastern Semang (Pangan) with regard to death and the future life are as follows:—

There are two Death-spirits, one for men which is called Sentiu, and one for women called Chin-ni. Sentiu has a nude servant ("hilla") called Ta' Ponn ("Tappern"), and Chin-ni, a female servant called Min-nang. All these are invisible spirits. Of their own unaided power they cannot take away life from any one, but on their wanderings among the Eastern Semang they see here and there persons who in their opinion are fit to be called away from life. In such a case either Sentia or Chin-ni send their servants to the Patto of the district, and the latter sends his servant to the Son-lut, and sets forth everything that concerns the life of the Semang in question. The answer seturns by the same road until it reaches Ple, who proceeds to bring the matter before Karl by word of mouth. If Kari decides that the man should die, Ple than commissions his servant to inform the Death-spirits about it. These latter (Sentic or Chin-ni,

<sup>1</sup> Vanghan-Stevens, lii. 112-114.

<sup>\*</sup> Cp. vol L p. 460; and vol. fi. p. 93.

<sup>\* 1814.</sup> p. 116.

<sup>4</sup> P. 208, make.

as the case may be) then send forth the "Death-wind" ("Eèwā kābis"), which blows over the doomed person, causing death. No spells have the power to ward off the Death-spirits, as Diseases may be warded off. On the other hand, when Karl is wroth with apy one he slays him with a flash of lightning, and not through the agency of the Death-spirits.

In Paradise the souls eat fruits alone, and the children's souls are able to move about unassisted. All the souls are visible to each other though invisible to mortal eyes. They do not change, nor do they marry, but remain for over in Paradise and never return to earth again. The bodies of the dead do not rise again.

The souls of innocuous beants go after death to a place near Paradise which is called "Kena-living"; but the souls of tigers, snakes, scorpious, etc., go to Purgatory (Belet), where they turture and feed upon the souls of the danmed. According to a different tradition, however, the souls of tigers go after death, like the souls of all other beasts, to Kera-bong, which is an immense cavern. There they are no longer able to feed upon fiesh, but on fruits and plants; and have no power of harming the souls of the harmless beasts that are with them. Only, along with anakes and scorpions, they take pleasure in showing themselves at an opening of the cave called "Belet," and thus scaring the souls of mon.

Common people were buried in the ground, but Bölians (the great chiefs who were believed to have the power of turning themselves into tigers), were deposited in trees.

# Legends and Ideas about Human Beings.

The Semang say that the first woman, seeing that all other animals had children, was desirous of having children of her own, but did not know how to obtain them. At length she and her husband took to carrying a brace of fire-logs under the armpits by way of "make-believe." One day the coconut monkey (B'ro') noticed what they were doing, and gave them advice, as the result of which they obtained two boys and two girl children. In the course of time these four grew up and had children likewise. One day, however, the ring-dove ("těkukor") met them and warned them that they had married within the prohibited degrees of consanguinity. It was, indeed, then too late to undo the mischief already done, but the ring-dove advised them, nevertheless, to separate and marry "other people," in which case (it said) the

Vaughan-Stevens, iii. 117.

Vaughan-Stevens, iii. 117.

Vaughan-Stevens, iii. 117.118.

Cp. page 01, auto.

children of these fresh marriages might intermarry without impropriety.

Among the Semang vague ideas about a big conflagration seem to take the place of the widespread myth of a big flood.

Thus, in explanation of the "fuzziness" or "frizziness" of their hair, they told me that a very long time ago their ancestors were near a clearing in the forest together with the ancestors of the Malays. But one day some Siamese priests ("Sami") set fire to the clearing (which was overgrown with jungle-grass), the result being a conflagration from which both they and the Malays escaped with difficulty. The Malays, however, were a trifle the quicker in getting away, and in the confusion which followed contrived to annex both the clothes and the rice-spoons of the Negritos. The latter, on the other hand, only succeeded, with great difficulty, in saving their blowpipes and quivers, and in effecting even this their hair got so singed by the fire that it has never since recovered from the crisping that it then received.1

This same story, with a few variations, is recorded by Vaughan-Stevens, who suggests that it

Among themselves I believe they really admire a thoroughly woolly head such as not a few of them possess, but in meeting people of a higher grade of culture, such as the Malays, they are perhaps naturally somewhat ashamed of it, just as they would be of their blacker skins.

The account given by Vaughan-Stevens (iii. 99), runs as follows s—
"In ancient times they had straight hair and lived in Kampongs. Their Rajas were the gigantic Gergan's.
"Pram" (Siamese, Phas Ram), as Siamese Raja, wished to destroy the Gergan's, and for this purpose led as army into Kedah. In this army were

also the Kra and the H'ro' (two kinds of monkey—the ape-kings Hamman and Sugriwa of the Indian poem). The battle began, "Trant" instead fire-brands to the talk of the apes, which rat near the leef-roofs of the junglemen's bousses and set them on fire. The fire reached the jungle, and the jungle-men fled into the forest. As, however, they ran through the borning jungle their har curied, and resudined curly ever afterwards. But after they had once fled into the depths of the primeval forest they never returned to the civilisation which they had once possessed. During their flight the coconut-monkey called

may be taken from a Siamese version of the Ramayana.

## Other Semang Traditions.

One of the Semang traditions I given to De Morgan was to the effect that an onicer of the Raja of Johor, named Nakhoda ("Nada") Kassim, exited by his master, and setting sail, arrived after a few days at the enough of the River Bruan, and there landing, proceeded on foot through the jungle till he struck the Perak River man Kuala Kangsar. Here he met with a Semang village and exchanged presents with the inhabitums, and stayed there for some time. One day, however, two little daughters of the Semang chief were quarrelling over a stick of sugar-cane, each of them attempting to break it in turn, when another child snatched up a knife and severed the ungar-cane, at the same time, however, catting the hand of one of his sisters, at which milk-white blood immediately issued from the wound.

Nakhoda Kassim, who was a speciator of the scene, thereapon demanded the sale of the child from the Semang chief, in order that he might make her his wife. The chief agreed, but persuaded Nakhoda Kassim to remain with him and in course of time the marriage came off, but for four years they had no children. One day, however, his wife going down to the river to bathe found upon the bamboo raft a new-born infant couched in moss. She therefore took the child back to her husband, who adopted it and gave it the name of Putri Busu

( Pontch Ruisseh [ )

Now about this time a dog belonging to one Gaffer Long-nose ("To" Hidong "), a relation of the Raja of Pahang, took to barking every day at the same hour in the direction of the sunset, and one day Gaffer Long-nose let the animal loose and followed it. In seven or eight days he reached Yang Yup in Ulu Plus, and the dog coming to a clump of ismboos began barking all round it. Gaffer Long-nose took his knife and slit up one of the stems, and therein found, to his great surprise, a new-born (male) infant, which be at once extracted and took along

with him on his journey.

A few days later Gaffer Long-nose met with the Semang, and hearing from them of Nakhoda Kassim, went to meet the latter, and showed him the child, whom he had named Mouse-deer Hill ('Bakit Pandok.') A few years later the two childten were married, and Nakhoda Kassim died. Mouse-deer Hill having discovered by looking through his father's papers that his father had received from the Raja the right to select for his own whatsoever part of the country he would, proceeded to Pahang, but finding himself incapable of governing it, he went to Johor and requested the Raja to appoint one of his sons in his stead. The Raja first ent his two youngest sons, the cider of whom, however, slaw the younger and then himself at Tanjong Batu. The Raja then sent a god-son of his, named Salam Balik, to take charge, but shortly afterwards a son being born to Mouse-deer Hill, Salam Balik had the child killed, and a desperate conflict enused with the Semang, who employed poisonnt arrows. The struggle

out angrily, 'Dia lati sarupa Semang.'
They run like Semang."

Vaughan-Stevens says he could not find out what this allinsion means. [It is probably a pun on Slamang.—W.S.] (V.-St. ili. 99, cp. il. 99, 100.)

For the firebrand incident, op. Judges av. 4: Hyde, Vet. Pers. Neligie, p.

255; and the account in Livy, as well as the Ramiyana.

In addition to this legend, which is clearly from Malay sources, a very incoherent account by Vaughan-Stevens of Semang wanderings is to be found in Vaughan-Stevens, iii. 128, 129, but is not worth quoting. tasted some years, and Malays from the Nicobars came over to assist the Semang, among the latter being Megat Terawis ("Meccan Traves," rich, who had brought with him a wonderful gun, on the bullets of which he wrote his name. Salam Balik being wounded by one of those, agreed to make peace, and gave his daughter to Megat Terawis in marriage. In course of time Megat Terawis obtained a daughter, and Mouse-deer Hill having married again and obtained a son, the two children were weekled, and their offspring became the royal family of Perak.

# Legends and Beliefs about Animals.

The elephant, as being one of the largest and most important of the animals, is naturally one into which the souls of chiefs are believed to migrate after death, and has euphemistic and propitiatory names by which it is known to the Semang and other wild tribesmen. The following story in explanation of the strained relations now supposed to exist between the elephant and the stick-insect and the tapir is told by the Semang:—

The elephant originally had no trunk and instead four big teeth, and greatly hurassed the Semang by stealing the fruit out of their back-baskets or dossiers, even turning up the flowers that I'le had planted. The Semang therefore begged Ple to help them, and he turned himself into a stick-insect and perched on a twig, and when the elephant came to feed on the fruit of the tree on which he sat, he knocked the elephant's lower teeth out and caught him by the nesse. At this the elephant naturally draw back, so that his nesse got stretched and became a trunk. The elephant, however, then begged for mercy, so he was allowed to go, but was obliged to keep his trunk by way of a reminder.

The elephant next met the tagar, who could not refrain from expressing his surprise at seeing the elephant's altered features, whereat the latter tried to hite him as if he still had his teeth, and would have done so but that the tapir slipped behind a rock. The elephant suight at the rock and used his tusks like a boar, but the tapir said that he would have nothing to do with a "pig." At this the elephant stretched out his trunk, caught the tapir by the nose, flung him down on the ground, and said if he met him again on the hills he would tear his head off. Since then the tapir has sayed by the river-side, avoiding the elephant that lives in the hills. And the elephant has a long trunk, and curved teeth in the upper jaw only, and he gets angry whenever be is called a "pig"; and strikes every branch that he eats either against a tree or his own foot, in order to drive away any chance stick-insect that may have aettled on it. If he falls in doing so and eats the stick-insect, he goes mad at once and goes to search for the lapir, 2

This story is on the lines of local Malay stories in some parts of Kedah and also on the east coast,

De Morgan, L 59-61,

Vaughan-Stevens, iii. 137.

where the stick-insect is called by the curious name of "elephant's fish-poison," the east coast Malays firmly believing that if an elephant accidentally swallows a stick-insect with any leaves that he may be eating, he will die as certainly as if he had eaten the well-known fish-poison called "tuba."

On one occasion when I was travelling by elephant in Kedah my mahout referred to this story, and in order to test it I got him to give the elephant some wild ginger leaves (of which the elephants are fond) on which a stick-insect was sitting. The elephant looked them over, and seeing the stick-insect, promptly tossed the leaves aside.

The story of the breach between the elephant and the pangolin or manis is told as follows :-

The elephant once attacked some Semang aleeping in the jungle, who called to Pie for help. Ple turned himself into a mania,2 and meeting a pair of young elephants, tolked himself up and was kicked out of the way by the male. The female called to the male to follow, but the maje replied, "Wait till I have killed this thing." "What thing is that?" replied the female. "A live stone," until the male. "Swine." said the female, "stones are nerver alive, bring the thing here." "I am afraid to do so," said the male. "Swine!" cried the female, and the male, lesing his temper, seized the manis with his trunk to fling it at his wife's head. But Pie rolled bimself up and fastened on to his trunk, and the deplant trying to thate him off, and failing, trud upon it, so that the scales run into his foot, Ple meanwhile abouting "Kre-ow-ok." The elephant recognising Ple's visioe, asked and received mercy, but the elephant since that day has a finger at the end of his trunk, and fears the cry of the mants and always holds up his trunk when he meets anything likely to hurt him.

The inland Malays say the elephant cannot codure the manis, and are hard to ride when they hear it, and Sentang clephant-hunters drive him by imitating

the cry of the same animal.

The tiger (like the elephant) has many names. and is one of the more important animals into which the souls of dead chiefs are supposed by the Semano to migrate after death.

Tigers and snakes had always been good friends, and when i'le once drove off a tiger which was attacking a man, the tiger henceforth became the enemy of Ple

i Mai. "tuha gajah " or elephant's tuba ("tuba" = Derriz elliptica).

<sup>1</sup> Mal, "tenggling."

<sup>2</sup> V. St. iii. 138; cp. p. 293, infra. Vaughan-Stevens' editor compares the Kakkata Jataka, B. iii. pp. vl. vii.

and the mistletoe, and tried to destroy the latter. The snake took the part of the tiger. But the rhinocerns-bird sciend the snake by the nape of the neck and flew away with it. Then came Ple, and the bird beginning to speak, the snake fell to the ground and Ple put his foot upon its head and ordered the bird to drive away the tiger. The broad hood of the snake was produced by Plet treading upon it, and the marks in its neck came from the bird's beak. Hence the rhinoceros-bird now kills the snake when he sees it, and makes a great noise when he sees a tiger, to drive it away. That is why the feathers of the rhinoceros-bird now (as charms) and for those only.

Vaughan-Sievens states that the dead bodies of tigers (as well as of poisonous snakes) were sometimes corremonially treated on animistic principles. The Pangan of Kelantan, according to his statement, would formerly deposit a charred stick either upon the body or before the jaws (of a dead tiger or snake), and in the case of a tiger the stripes would even be touched with charcoal in several places. This was to prevent their souls from going near the Sensang on their way to their own place. On the other hand, tigers were sometimes and to show themselves (with snakes, etc.) to souls in Belet in order to highten them for their wickedness. And yet other accounts declare their souls to be admitted even to Paradise, when however they are believed to change their habits and become gramfinivorous, or in some other way to be prevented from attacking their natural prey.

From what I myself heard, I may relate that, according to the Semang, if forest leeches (Sem. "lawai"), such as are abundant in the jungle, are picked off from the person and burnt in the fire outside the shelter, tigers will be sure to scent the burning of the blood and will hasten to the spot.

Another certain way of provoking the aggressiveness of the tiger-folk is to follow after any member of the tribe who has started on a shooting expedition in the jungle with his blowpipe, no matter whether with the object of accompanying or of recalling him.

## Monkeys.

The coconut monkey is the subject of more than one tradition. It is a gigantic coconut monkey, for instance, that is one of the guardians of Paradise, and it is a coconut monkey too that is represented as offering advice to the parents of the race.

#### Snakes.

Snakes and serpents of various kinds (more especially the python and the cobra) have a fairly important rôle to play in the mythology of the Negritos. The most important is the python, which the Semang connect with some of their ideas about nature, e.g. with their theory of eclipses (in which they distinguish a python enfolding and seeking to devour the sun and the moon), and Ikub Hwêā' (Vaughan-Stevens' "Huya"), the great world-snake of which the rainbow is believed to be the visible portion.

The origin of the cobra's hood and of the cobra's quarrel with the rhinoceros-bird has already been related in connection with the tiger. The same ideas are held about the souls of snakes as are held about those of tigers.

#### Birds.

Birds also occupy a somewhat important position in the religious life of the Semang, as will be seen in the chapter on the soul, though they do not appear to be regularly watched for purposes of augury. They are, however, believed to convey the souls of new-born children, and among the Kelantan Negritos a mother who has hope of offspring is required to eat this soul-bird; and the phrase "she has eaten the bird" has become tantamount to saying "she expects to become a mother."

The bird which according to some Semang versions conveys men's souls is the small Arguspheasant. Besides this, there is the bird which conveys women's souls, and the bird Me-el, which is the inseparable companion of Simei.

Yet another bird which figures in Semang mythology is the ring-dove ("těkukor"), which is represented as admonishing the first ancestors of mankind.

#### Insects.

Of insects, the stick-insect is perhaps the most important from the point of view of Semang folk-lore, and the strained relations between the latter and the elephant have been set forth above. It is called (as by Malays) the Malacca-cane Spirit, but the noise attributed to it is probably made by a small frog. Fireflies again are connected with the Ple traditions (as given above), and the noise made by the cicadæ is said to be the voice of Ta' Ponn's children.

#### BRILLEYS ABOUT TREES.

In accordance with Pie's command, a tree is believed to fall on a Semang who tells a lie. The leaves of the acrew-pine are employed as a charm against falling trees.

Children's names are derived from trees near the place of birth. The afterbirth is buried under the birth- or name- tree. The father then cuts notches in it, and Kari does the same with the tree on which he leans.<sup>3</sup>

Any tree can be a name-tree. The family (hirth-) tree is taboo; it is not injured, nor is its fruit saten except by an expectant mother. A woman with hope of children among the Eastern Semang (Pangan) used to visit the nearest tree belonging to the species of her birth-tree and decorate it with flowers. The soul-carrying hird always sits on the same kind of tree.

The birth-tree on which the notches are cut dies soon after the death of its owner, but should the tree die first, its death forbodes that its owner will soon die also. The tree of a murdered man is believed to fall on the marderer.

N.B.—There appears to be some confusion in Vaughan-Stevens' account between the name-tree and the birth-tree; except by chance they cannot be identical.

The soul-bird is said to rest only on trees of the same species as the birthtree, all of which are regarded as identical.

## Magic-The Medicine-man or B'lian.

Among the Semang by far the most important member of the tribe was almost invariably the Shaman or Medicine-man (called B'lian). These

Vaughan-Stevens, iii. 112,

<sup>2</sup> V. supro, p. 3.

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<sup>4 /</sup>bid. p. 117.

Som, "hala" "B'llan" is of

Malayan origin.

B'lians are of course of varying status, but I believe that under ordinary circumstances the chiefs of the Semang tribes are always B'lians of more or less repute, who take (among tribes more or less in touch with Malays) the Malay titles of Pělima (= Mal. "Pěnglima") or Pěngulu (= Mal. "Pěnghulu"). The chief of the Kedah Semang (at Siong) was called "Pělima," but would not admit that he was a B'lian until I had seen him charm the evil spirits out of one of the women, when he admitted that he knew something of the medicine-man's art. One of the men seen by Mr. Laidlaw and myself on the east coast had also the reputation of being a notorious B'lian, who had moreover the power of turning himself into a tiger at will.

The B'lians themselves obey certain prohibitions which are not observed by the lay members of the tribe. They will not eat goat or buffalo flesh, and but rarely (it is said never, but I have seen it) that of fowls. I was further informed that the oldest and "best" of them, that is to say, in their own words, "those who know all the magic of the tribe," receive a special form of burial, the body being deposited in a rude tree-shelter built among the branches, together with a modicum of food and water, a jungle-knife, etc. This method of tree-burial is believed to enable them to enter into Paradise (which is not the Paradise of their lay fellow-

B'lian is naturally a title of respect (as Bomor and Fawang are among the Malays), and as such is occasionally used by the Malays, the result being that confusion sometimes arises as to its exact meaning. The name B'lian again may be applied both to the man who can become a tiger and to the tiger into which he is believed to have

turned. Thus we read in Newbold (if. 416) of the "treacherous" B'lian "that watches over the tigers, and which is supposed on rainy nights to visit the abodes of men, and under present of asking for fire, to seize and tear theminto pieces with its enormous claws." In Sarawak the word is always female, it appears. Cp. p. 149, n. 1, prets.

tribesmen), by flying over the demon that scares the latter. They are moreover believed to be able to proceed, in trances, to the Fruit Paradise and bring fruit back with them; they can drive out devils; they alone know the love-charms which never fail; and they are able to slay men at a distance by means of their "sendings," which are more feared by the Malays than any magic of their own.

Above all, they can turn themselves into tigers during their lifetime, and after death their souls not infrequently enter into wild beasts, such as the elephant, tiger, and rhinoceros, and there abide until their animal embodiment dies, when they duly proceed to their own Paradise.

## The Were-tiger Ceremony.

One of the most interesting episodes of the Cambridge Expedition in 1899-1900 was our meeting, at the little Malay hamlet of Ulu Aring in the far interior of the Peninsula, with a B'lian named Pandak who possessed a great reputation as a dangerous were-tiger.

The Malays waited for his departure before giving me this information, but although I was not aware of his reputation at the time, I had fortunately asked him a good many questions about B'lians and their reputed powers, and he had given me a good deal of interesting information. From what he told me

man does not, it is true, take the form of his manito, but practically the familiar is the manito of the Shaman. At all events this power that the Blissa claims of becoming a tiger seems clearly to account for the painting of his face, on solemn occasions, with the tiger's stripes, which are supposed to make other tigers [and men?—W.S.] afraid of him.

Mr. N. W. Thomas writes me that most probably this common feature of Shamanism first arose from the belief that animals are eleverer than men. The Shaman's magical powers are supposed to be due to the aid of the animal, and he takes its form to put them into practice. The mante (individual totem) is another case. The

it appeared that he had (or believed that he had) the power of turning himself into a tiger at will, in which guise he would feast upon bodies of his victims (whether dead or alive), always, however, excepting and burying the heads.1 "When a B'lian wishes to become a tiger," said Pandak the B'lian, "he takes a handful of incense (i.e. benzoin) and says, 'I am going to walk' ('Ye chop'), and sets off into the hilly parts of the forest, often two or three valleys distant from his shelter of leaves. There he kindles the incense, and dipping his right hand into the smoke (to collect the fumes in it), he holds it just above the level of his right shoulder funnel-wise, and blows the smoke through the funnel thus formed. This process he repeats a second time in front of the left shoulder, and again just in front of his face, -at the same time invoking the spirits of the mountains to grant his wishes. He then recommences, and collecting more smoke in his fist, blows through it as before-this time, however, close to the ground. He next squats on his haunches and leans forward on his hands, turning his head quickly to left and right.

"Presently" (I tell the tale in his own words) "his 'skin changes, fur grows, and a tail appears." Thus he remains from seven to twelve days, during which time he raids the neighbouring cattle-pens till his craving is fully appeased, when he returns to the spot that he started from, squats down as before, and turns himself back by means of saying simply, 'I am going home' ('Yê wet'). Throughout the period of his absence, however prolonged, his wife,

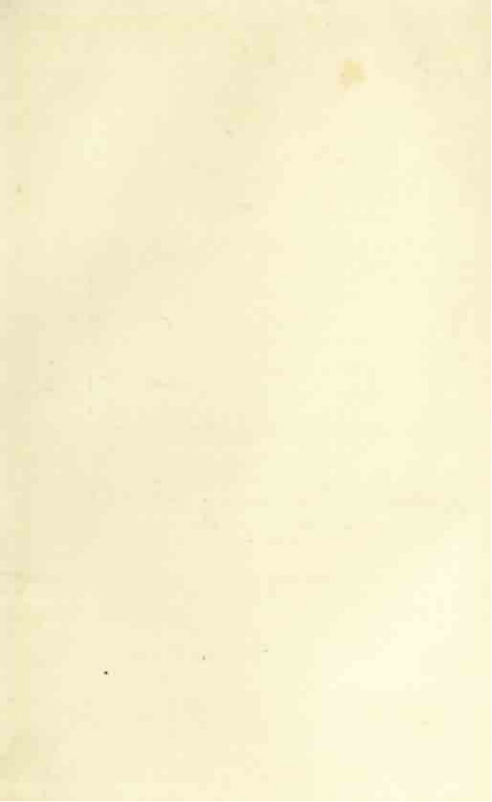
This ciaim of the Semang medicineman is evidently the foundation of the atrocious custom attributed by the Malays to the Udai; see "Burial

Custom," p. 95, ante.

3 According to Mr. H. N. Ridley, the tail, in one version of the story, is the first part to appear.



PANDAR THE WEST-THER ION THE RIGHT. (Ula Kalaniana)



sitting at home, must keep the fire always burning and from time to time burn incense. Otherwise he would disappear entirely. On regaining his human form, he is usually extremely sick and vomits up the still undigested bones that he had swallowed in his tiger-shape." It is, I was told, impossible to shoot him, as would otherwise be done, in this stage, as he invariably disappears before there is time to fire a shot.

#### Medicine.

We now come to the subject of medicine and exorcism, which latter forms the most important part of the Semang medicine-man's ritual. In the estimation of the Semang, Diseases are not caused by demons, but are demons, and require to be exorcised as such.

I will therefore describe an actual case in which I was by good luck enabled to see one of the Semang methods of "casting out devils" from a person believed

to be possessed.

One of the women in the Semang encampment at Siong in Kedah suffered terribly at times from severe pains in the limbs, and one day while I was there she was seized with one of her paroxysms, and after much weeping and crying suddenly got up and rushed out into the jungle at the back of the encampment, shrieking as she went. The sight was a very distressing one, as I could not make out anything for certain from her exclamations except the fact that she had great pain in her limbs, and as I had come over from the nearest Malay village, which was some miles distant, early in the morning, and had left my medicine-case behind me, I had no means of alleviating the poor woman's sufferings. However, when all the Semang in the

encampment had one by one slipped out after her, I too followed in order to see whether anything could be done for her, or whether she was about to die in the jungle, as some of her tribe assured me. On reaching the spot I found her sitting down with her legs stretched out in front of her, whilst the chief (Pelima) was digging away as if for dear life with a pointed stick to try and uproot the stump of a sapling a few yards away from her back. After a good deal of hard work, which caused the perspiration to stand out upon him like beads, he succeeded in uprooting the stump, and thereupon taking some soil from the hole he rubbed it upon her back and stomach. He then showed me the identical stump, the stem of which was pinched in-a sure sign, he declared, of the late presence of the demon of which it had been the embodiment,1 He then dug up a second root, which proved to be that of a creeper whose roots had grown across each other in a manner suggestive of the mandrake; this too he declared to be the habitation of a dangerous demon, and soil taken from the hole from which it had been uprooted was rubbed on the woman in the same manner as before. By this time his patient had commenced to recover, and he informed me further that the cleared space where she happened to be sitting had been the site of a previous encampment, and that he had thus been exorcising these two evil spirits from the spot where she used formerly to bathe (the inference being that they had attacked her while bathing). The roots being extracted, the Pělima proceeded to perform the peculiar rite known

<sup>1</sup> One of these roots (the stump) belonged to a sapling of the "Pengling" tree, called by the Malays "jung-

gut kli" (=" Beard of the K'li fish"), and the other that of a creeper called "awe kembang"; "k. creeper").

to the Malays as "sembor sirih," and to conclude the ceremony two of the audience picked up a couple of dead and fallen saplings and hurled them forcibly into the surrounding jungle, in order (as they explained) that the evil spirits might go with them. By this time the woman had, strange to say, for the time, at all events, perfectly recovered, and in the course of about half an hour she was able to walk back to the encampment, two males of the party working off their emotion by running up a couple of forest trees (placing the flat of the foot against the trunk), and shouting for joy.

On coming away I begged of the Pelima the two queer stumps which had given him so much trouble to uproot, which are now at Cambridge.

According to Logan, the Semang not infrequently imposed upon the superstitious Malays, when they wished to procure a supply of tobacco and had no products to barter, by presenting them with medicines which they pretended to derive from particular shrubs and trees in the woods, and which they represented as efficacious for the cure of headache and other complaints.<sup>3</sup>

I may add that we learn from Vaughan-Stevens that charred sticks and the blackening of the feet with charcoal were regarded as effective charms against disease, also that the body is painted for magical purposes.

The women also wear combs inscribed with magic patterns against disease. The wind-demon is believed to deposit the disease upon the forehead, hence the importance of having the charm upon the head. In the buts the combs are not worn.

<sup>&</sup>quot;Sembor sirih." To perform this rise the Malay medicine-man ejects chewed betel-leaf accompanied by a charm upon some part of the patient's person, which in this case was the atomach and small of the back.

<sup>1 /,</sup> L. d. vol. tr. p. 426,

з Ср. лирга, р. 59. в Ср. лирга, р. 38.

The Pangan women of Uta Keiantan wear "huchong" leaves attack in their combs as charms.

The men had a corresponding set of charm-patterns for their quivers and charm-holders, the latter having been substituted, as more convenient, for the partly charred aticks originally given by the Putto. 1
The women also had the "takong," or birth-hamboo worn for magical

purposes during pregnancy.2

#### Love-charms

I now come to the famous love-charm of the wild tribes which is called "Chinduai," and appears to be very widely if not universally known to them, though its actual origin is quite uncertain,

The Chinduai is said by the Semang to be the name of an exceedingly small and rare plant, a few inches only in height, and possessing a very small white blossom of extraordinarily powerful fragrance.

When the plant is met with it is pulled up by the root (and burnt?), and a few drops of oil are dropped upon it, after which a little of the oil from the plant is smeared upon the forehead and breast, and the following mystical formula repeated :-

> En-en Honn, Ta-ta nol, Nai ka-bleb. Chuang bol, Chepul dooi, Tug-tug lol.

I spent a good many hours in endeavouring to discover the exact meaning of the words, with, however, only partial success. It may therefore serve as a problem to be worked out at leisure by those who enjoy such linguistic enigmas. It is only fair, however, to say that I doubt whether it is in the ordinary Semang dialect. The Siong people told me that they themselves could not explain it properly, because the language of their charms was harder to understand than what they usually spoke. It quite possibly

<sup>1</sup> See vol. L p. 437.

<sup>\*</sup> Vol. i. pp. 458, 459.

belongs (as do so many charms in Malay and most other languages) to a more archaic dialect.

A tentative version runs as follows:-

Look, look, comrade!
As this oil drips,
Alone by yoursel!
Approach towards me,
(And) yearn towards me
(As this) oil spreads upwards.

# Sendings or " Pointings."

The following information concerning the bamboo sendings or rather "pointings" ("tuju") used by the B'lians of their tribe was furnished me by the Semang themselves.

The ordinary "tuju" is a mere slip or sliver of bamboo about two inches long. This is laid upon the right palm, and commanded to go and kill its intended victim. It thereupon flies through the air, and on reaching its victim pierces him to the heart.\(^1\) The "tuju" with the nick in it was (they told me) far the more deadly than the one without, as on reaching its victim it would "twist itself round his heart-strings.\(^1\)

One form of the ceremony is as follows:—Wax from a deserted bees'-comb is taken and fashioned roughly into a taper. This taper is lighted, and a little incense burnt. The sliver ("tuju") is then commanded to proceed directly, turning neither to the right hand nor to the left until it reaches its destined victim.

When I asked some members of the tribes at how

arrows of the cumbatants are represented as a kind of small serpents or dragons which did not require to be shot with the bow, but flew of their own accord to the mark, directed merely by the magic power, or will, of those who owned them,

The nicked "tuju" may very probably, I am inclined to believe, represent a degenerated hamboo arrow, the nick still carrying on the tradition of the barbs. It must be remembered that in the version of the Ramayana, as modified by Malay shadow-players, the

great a distance one of these sendings could be expected to take effect. I was told "as far as from here (Siong) to Ulu Selama," a distance of probably two days' journey across country.

The Malays especially fear the power of these "pointings," which are, they believe, almost invariably fatal.

#### H.-SARAL

The beliefs of the Sakai, whether concerning celestial or terrestrial phenomena, have been very imperfectly described, and the scanty details that have been collected on this subject, except perhaps for the materials collected by Luering, are in no way characteristic, though they appear, so far as they go, to be very similar to those of the Semang.

SAKAI LEGEND OF EARLY MAN-ORIGIN OF THE BLOWPIFE PATTERNS.

Originally man and beast lived on fruits alone, and every tree and plant (even rattan and humboo) bore sweet and wholesome fruit. Demons ("Hantu"), however, it welt in all of them, and hence men, whenever they desired to fell a tree, used to knock upon its trunk to warn the Demons to leave it. The land, however, was fall of aper, who used to break off twigs at random through mere wantonness and thus incurred the wrath of the Demons; so that many trees took to bearing seeds only, or protected their fruit by means of hard or prickly shells; or else hore but sour or noxious fruits. Then famine commenced, and Tuhan I ordered the people to slay wild beasts also for food, and taught them the use of the blowpipe. Whereupon certain trees and plants offered to make their sappoisonous and lend it to man, so that they might be revenged upon the apea. The hamboo Demons, however, soon became wroth with man as well, because to many stems of bumboo were used, and entering the blowpipes either diverted the darra, or licked off the dart poison to spoil their shooting. Then they applied once again to Tahan for help, and Tahan grasping in his red hot hands a clamp of "Seven Bamboos" (into which the Demons bad crept), forthwith turned the Demons themselves into stone.

The Batin, who had fallen asleep, now awoke, and Tuhan (seeing the Demons in his blowpips stretching out their necks) called to him and told him to put the Demons into the fire by means of a long rattan (cane). So did the

Batin, and so did ther all, and thus many demons were killed,

After that Tuhan had annihilated the Demons, he observed, on his way, that the Batin and his people were suffering greatly from hunger and thirst. Therefore he touched the ground where the Seven Bamboos had been growing, until there shot up a number of fresh young bamboo sprouts, such as are willingly eaten by

Tuhuu is of Malay or Malayan to southern (probably Jakun) influence. origin. The title of Batin, too, points 2 See Vaughan-Stevens, iii. 128, 129.

the Sakai, and indeed by all native races of the Peninsula—as well as full-grown hamboos, which contained water. Thus all the chiefs obtained enough to eat, and henceforth they cooked the aprouts of hamboo in the internodes of the full-grown stems themselves. And since the thorns of the rattan had scratched the interior of the tube, each headman gave his own tribe the marks which had appeared on his own hamboo, as a magic design to protect them against the Demons, and hence each clan derived its own so-called "pichod"-mark.

Then each of the beadmen made a quiver for himself out of one of the intermodes of the Seven-fold Bamboo, and out of the abnormal growth, by drilling a hole through it, a backle for his own girdle, in which he carried the quiver. Later, people took to burning into their quivers patterns representing the various marks that had been left by Tuhan's red-hot hands upon each separate part of the hamboos, no two tribes selecting exactly the same pattern, since each demon was most easily quelled by the particular design which had slain his own relative.

relative.

And when Tuhan had given them a complete series of charm-patterns, each tribe followed the graining ("Baris hidup") of the node which fell to its chirf.

This is the reason that the "Orang Sakai" are fond of ape's flesh.

## World-beliefs.

The Sakai of Ulu Bertang say that Rahu is a monster which appears to resemble a dragon, since it "swallows like a serpent." It is seen to crawl across the heavens, and its colour is at once both green and black ("bla-ūr bl-āk"). The moon sees Rahu approach and becomes very red ("rengān"), perhaps from fear. To help the moon, people strike drums and bamboos ("awād") together, and scream out to frighten Rahu. This is what they shout and sing:

The moon has been collipsed by Rahu, We call out to the moon, we call out to Rahu, O Rahu, let loose my moon, oh!\*

"Then the moon is let loose ('berhol') by the monster, and we are all glad, for if the moon were not it would be very dark. We do the same when Rahu tries to swallow the sun."

# World-legends-" Klang B'lok," the World-eagle.

On the east side of Gunong Renduai, in Ulu Bertang, in the Kinta district of Perak (near Sungei

Vaughan-Stevens, lii. 128, 129. Ya kilip gichi ya Rahi,

Ha chngru globů, chngru Rahů, O Rahů běrhôl gichá eng, oi t

Siput), the low-lying reaches of which are now known as S. Batu Putih, or "White Rock River," there is a hollow ("gugup") in a steep and inaccessible wall of limestone, at about half its height. This is the nest of the "K'lang B'lok," a giant eagle, which at one time nearly succeeded in destroying all human beings.1 Only two persons had managed to escape, both the youngest members of their respective families, a boy called Bā-lut (i.e. "youngest son"), and a girl called Wa-lut (i.e. "youngest daughter"). These two owed their safety hitherto to the possession of a magic knife (called "jehud paung"). When they found that they had alone escaped with their lives, the youth approached the maiden saying, "Marry me?" The girl replied, "All right! if you will cause the K'lang B'lok to die, I will be your wife." The boy replied, "I will kill the K'lang B'lok." After saying this he climbed to the cave and waited for the return of the giant bird. It was then about noon, but suddenly the sky became dark, and the sun disappeared behind the wings of the bird, the rustling of which was like the sound of thunder ("'ngkuh"). Ba-lut then stretched out his right arm with the magic knife, which proved to be so sharp that in its flight the approaching bird cut its own neck against it and died. Then Bā-lut married Wā-lut, and they two became the ancestors of all the people now living in this world.

To this Dr. Luering of Perak, who sends me the foregoing tale, adds that he was informed, not by the

<sup>1 &</sup>quot; Mai lik gi-chi " (Mal. " manusia.

<sup>&</sup>quot;Guy rn eng"="live (ite sit)

<sup>4 &</sup>quot;Boli eng pënlit K'lang B'lok."

<sup>&</sup>quot;K'lang" may be an archaic form of Mal. "hélang" = "kite," "hawk," "fish cagle." Cp. Vocabalary, H \$4; "Balog" (in Kedah Semang) = "stone."

teller of this story but by a third person, that there could be no doubt that the cave which was pointed out to Dr. Luering himself was really the nest of the K'lang B'lok, because many years ago, no one knows how many, a man succeeded in climbing up to it, and there he saw two very large eggs of the K'lang B'lok, which, however, had been turned into stone, and could not therefore be hatched. "Oh, if they ever were hatched, this world would come to an end, and we should all be eaten up. No one can withstand the might of K'lang B'lok," This was the exclamation made by Siamat, the man who recounted the story, when asked whether he had ever heard of the eggs of the K'lang B'lok having been seen. The cave can only be reached by rope-ladders.

Another bird connected with Sakai beliefs by Dr. Luering is the Coucal ("but-but" = Mal. "bubut"). which has the power of healing the broken legs of its young ones, People go and find the nest, if they have good luck, for one may search for a lifetime and never find it. When the bird has young, if you break the leg of one of them, its cries will attract the mother, who will come and see what is the matter, and when she has found it out she will fly into the jungle to find the plant called "akar temu urat," or "creeper with the meeting leaf-ribs," which she will rub upon the injured limb. Next morning if one returns to the nest it will be found that the young bird is quite well again. This medicine has sometimes been obtained by frightening the mother-bird so that she drops the plant, but the Sakai know how to find it in the jungle, and some Malays also know the plant.1 To prepare it for use you have but to steep it

Cp. p. 157, ands.

in oil, and rub it upon the affected part, when it will join even broken bones and heal all manner of wounds. Dr. Luering's authority said that he was shown the plant some years ago, but unfortunately had never found it since, and his informant had died, but he remembered distinctly that his informant broke the growing plant about two inches from the ground, and joining the broken pieces again, tied them with a string. The next morning the two pieces had again grown together, so that there was no sign of them ever having been broken. It was also impossible to break them at the former place, though they could still be broken elsewhere. Seeing this was believing.

To return, the Sakai are said to indulge in a ceremonial exorcism of the spirits of thunder, during the prevalence of which they go out of their houses and brandish their poles and arms, to frighten away the evil spirits.<sup>1</sup>

The forces of nature are thought to possess the souls of certain evil spirits or demons, which cause them to harm people. The forces themselves are not demons. The harm which is sometimes caused by wind and lightning is the work of demons. If a demon is banished by a powerful charm, he dare not in such a case cause (for instance) the lightning to deviate from its destined goal, e.g. to set the jungle on fire, in order to do harm of another kind by striking a man. The winds are believed to be seven in number, each one lying above the other; seven, like three, being a mystic number to the Sakai. The whirlwind—a product of several meeting winds (called "Angin Puting B'liong")—is cone-shaped like the haft of an

<sup>1</sup> J. L. M. vol. iv. p. 430.

adze (= Mal. "puting"). This name is said to be taken from the cone-like shape assumed by leaves when they are being rolled up by the wind in question.

The earth, moreover, is regarded as a thin, flat crust floating upon a nether ocean. The heavens consist of several layers or tiers, the lowest of which may probably be identified with the traditional region of "Kělonsong Awan" (lit. "Husks, or Shards, of the Clouds"), beyond which lies the Sakai Island of Fruit-trees.\*

The inhabitants of the upper heavens consist of Tuhan or Peng,<sup>3</sup> the "god" of the Sakai, and a giantess named "Granny Long-breasts" ("Gendui Lanyut"), whose task of washing human souls will be described more fully in the succeeding section. Both men and women go to this Paradise, but children, instead of undergoing the ordeal, are allowed to go and play in a place called "Noon," which lies underneath the aforesaid "Cloud-husks."

### Sakai Soul-theories.

About the appearance and attributes of the soul as conceived by the Sakai, we have at present no information whatever.

After death, however, the Sakai say that "Granny Lanyut" or "Long-breasts" ("Genowie Lanyoot"), the Queen of Hell, washes their sin-blackened souls in hot water. All men's souls must be purified, and after death they proceed to Něraka (the Infernal Regions),

No. It is really from the Malay word for water-spout (from its conical form). The passage may perhaps sefer to "Blandas" beliefs, at least to some of Malayan origin.—Vaughan-Stevens, ii. 148, 149.

<sup>2</sup> Ibid. These too are Malayan beliefs.

Ferhaps to be identified with the Semang Point, q.v.

<sup>\*</sup> The original has "Tiogha Howi," which I take probably to = Mal. "Tengah Hari," i.s. "Noon."

Vanghan Stevent, II. 130.

<sup>&</sup>quot; Ibid. This is also Malayan.

where they come before the aforesaid personage, who is described as a giantess with pendulous breasts, which she throws over her shoulders. Elsewhere she is described as sitting in the usual posture of a Sakai woman, sideways, with the feet drawn up to the left, and with her hands resting on her knees, except when she was engaged in washing the souls. She makes the souls (after their purification) walk along the horizontal edge of a monstrous chopper, which hangs with point turned away from her over a big vessel. to the middle of which it nearly reaches. The water in this vessel is kept at boiling point, Granny Lanyut herself stoking the fire. A block of wood ("tras lepong"?) juts out from the opposite side of the copper so as nearly to meet the point of the blade. and the souls have to spring across the intervening gap. Bad souls fall in, good ones escape, the latter proceeding along the block of wood in the direction of the Island of Fruit-trees. Here they wait till Tuhan sends them a friend of the same sex to show them the way to the "Husks of the Clouds."

If they have no friend, they must wait for the arrival of another soul who has a friend there. Upon this journey the two sexes are separated, and none but adults are allowed to proceed; all children (" without limit of age or sex") stay with Tuhan instead of proceeding to Granny Lanyut. When eventually they go to the place called "Noon" (?) they spend their time in play, and (like their elders) do not require to cat.

The souls that fall in are fished out by Granny Lanyut as soon as they are clean enough, when they are rubbed, and set upon the block of timber.

If they then require further purification, they are

thrown in a second time, and if necessary a third time, and so on up to seven times, when if they still remain black, they are cast out by Granny Lanyut to wander on earth again as demons (of the kind most appropriate to the sins they have committed).1 Two such "lost-soul" demons are the Degup Demon and Grave Demon, to both of which we shall presently revert.

### The Sakai Deity.

Tuhan, the Sakai ("Blandas") god, and Kari, the Semang Thunder-god, are (says Vaughan-Stevens, without, however, giving any proof) quite different

persons.

About Tuhan we are unfortunately told very little. We gather, however, that he is the supreme judge of the souls of men, who are sent before him by Granny Lanyut, and that the demons are the agents of his punishments. And elsewhere we are told that whenever the Sakai have done wrong, Tuhan gives the demons leave to attack them,3 and that against his decree there is no contending.3 He is not prayed to, as his will is unalterable.

The name of the chief spirit or god of the Sakai is, however, in other places given by Vaughan-Stevens as Peng; e.g., in that writer's account of the "tuang-tuang" ceremony, where Peng's power over

the demons is described.

## Spirits and Demons.

Of Sakai demons (" Nyani ") in general we learn from Vaughan-Stevens that there are both male and female demons, but that there is no intercourse between

<sup>1</sup> Vaughan-Stevans, li, 131;

<sup>&</sup>lt;sup>2</sup> Ibid. Note that the name at least of "Tuhan" is Malsy. The name of Z. f. E. xxvi. 103.

<sup>&</sup>quot; Peng" is uncorroborated.

them, and consequently no propagation of the species. They prefer, nevertheless, to live in pairs like human beings. Peng (or "Allah") is able to annihilate them, and can also increase their numbers, but nobody (else) can kill them. The magician alone is in a position to keep them at a distance, when they want to inflict injury upon any one, and that only if Peng himself has no reason for permitting them to cause it, as otherwise the power of the magician is ineffectual. We are also told that demons, especially the male ones, are not afraid of women; and that at the "tuang-tuang" ceremony they enter the ring from above and pass out of it through the ground.1

Of other spirits and demons Vaughan-Stevens gives the following information :-

The demons into which the souls that cannot be purified are changed vary from those which are merely shut out of the "Cloud-Husks" to the Hantu Degup or Ghost Demon, which suffers from cold. thirst, and hunger.

The Sakai think (as has been already mentioned) that they must have done something wrong before any demon (with the exception of the Degup Demon) gets permission from Tuhan to attack them. In any case, however, they consider that all demons should be avoided "like the tiger," and when sick (though not when dying) they seek to frighten them away (or oppose them by means of spells), just as if they were human beings."

<sup>1</sup> Z. f. E. axrl. 163. 2 Hence when Vaughan - Stevens declares (ii. 132) that there is no trace of demon-morable, he is evidently using the word "worship" in its narrow (and popular) sense. So too on po. 135, 136, his remark that "the

idea of prayer is quite fereign to the Orang Hatan" is due to a similar employment of popular plurascology. See J. J. A. vol. iv. p. 430.—"The Sakai deprecate the Nyani or superior spirits. and the Patch or inferior ones, which are male and female."

There are four chiefs of the world of demons, viz.: a Batin, Jinang, Jurukrah, and Penglima.

The symptoms of a man killed by the Degup Demon resemble those caused by snake-bite in the foot. Men can easily escape from a demon by running, because both its feet are reversed. If, however, they are overtaken, the demon shakes them and they soon fall dead. All deaths by demons are permitted by Tuhan, who decides how long each man ought to live.

## The Degup Demon.

The Degup Demon is a lost, but immortal soul, which being so spotted that Granny Lanyut is unable to purify it even after seven times bathing it in boiling water, has been expelled by her from hell, and is undergoing punishment on earth for its sins. It is visible, and always slays all whom it meets, without, however, causing them pain. It cannot go far from the spot where its body is buried, but seeks for warmth and comfort in the vicinity of the grave. Even, however, when it finds what it seeks, it derives no benefit. "Unbearably tormented, it seeks relief and finds none, except on the grave, and when it fails to find the latter (the grave) it may be heard at night shricking "Gup! gup!" (Vaughan - Stevens declared that he had often heard it, by night only, but attributed the cry to a small owl or gecko.) When it finds the grave, it cowers down upon it, taking the form of an old man or woman whose feet are turned backwards (as is the case with other demons).3

Vaughan - Stevens, ii. 134. A proof of Malayun influence.

<sup>&</sup>lt;sup>2</sup> Yet (pp. 133, 134) V.-St. mys that though (unlike other denons) it had power from Granny Lanyut takill whom-

<sup>\*\*</sup>Sever it met, it might only frighten them.

4 In his account of the "tuang-taneg" ceremony, after stating that the sool of a magician could not be dammed, whilst that of a Batin could, Vaughan-Stevens.

The Sakai will leave any place at once where even a single evil-doer dies, the whole tribe moving on and rebuilding their village, and never returning to the deserted site. The number of deaths, however, does not matter if the deaths may be attributed to other causes (than the Hantu Děgup), nor if all the deceased bore good reputations. Hence the Sakai avoid Malays, who always have (with them) a bad reputation, although they maintain that dead Malays go to a different place.

#### The Grave Demon.

Of the Hantu Kubur (or Grave Demon) Vaughan-Stevens says that the use of the anchak ("anchap"), or sacrificial tray, which is suspended over Sakai graves, is to receive food and water destined for the Grave Demon. It is again for the Grave Demon that the fire on the grave is lit. The soul (Mal. "semangat") of the deceased has already gone to the nether regions ("Neraka"), but his wicked deeds continue to wander about near the grave in the form of a grave demon in order to find some human embodiment into which they can enter. A good man gives them no opportunity, but a bad one allows them to enter, and becomes worse in consequence. If the Grave Demon finds no such new place of abode, it

continges as follows:—"If the soul of a Batin was damned, the psinishment consisted in this, that his soul was turned away by Granny Lanyau as a Chost Demon or Hanta Degup, Anhungered, he saw an abandance of finits on every side; thirsty, he saw water everywhere, yet could not reach it either, so that his soul wandered about continually in order to find somebody who would bring it nomish-

ment (since as a Hatinhe was accustomed to having food brought to him). But ordinary people fled before him, and the magician, whenever he came upon him, struck at him with his featful stick; the stick with the triple tiger's claw-like growth, from the stem of a kind of rattan, which the Malays call Dahan, and which inflicts exceedingly painful wounds" (Z. f. E. axvi. 148).

<sup>&</sup>lt;sup>1</sup> Vaughan-Stevens, ii. 141. <sup>2</sup> Cp. nova, p. oS.

must return to the grave in three days' time. The use of the fire is to show it the way. If after the three days it finds no new home, it sits by the fire at night, eating and drinking the contents of the "anchak" or tray, and sleeping throughout the daytime, and having continued in this state for seven days, it dies outright and vanishes for ever. Hence after seven days no more food is put in the tray. While it is alive and being fed it is harmless, and does no harm to the survivors, who visit the grave either to bring it food or to attend to the fire. As the Grave Demon is invisible, no one can tell whether the deceased left behind him a Grave Demon or not. Therefore the fire is lit and the food offered on behalf of all the members of the tribe, both big and little.1

## Demons of the Atmosphere.

In Vaughan-Stevens' class of invisible demons there are many kinds of demons of the atmosphere which work through the agency of rain, heat, mountains, lakes, stones, and trees. These are, however, not very dangerous, and seldom kill.

The Demon Huntsman (Hantu Seburu) is a lost soul that has been excluded from the "Cloud-Husks" ("Kelonsong Awan"), and sent back to earth by Granny Lanyut. Like the "Lofty Demon," it resembles a jungle-man, and disappears from sight the moment it is seen. It is never far from water, and is sometimes swallowed in drinking and thus introduced into the blood. It also resembles the Baunan Demon, except in form, which in the case of the latter is that of a huge black human figure.

<sup>&</sup>lt;sup>1</sup> Vanghan-Stevens, il. 141. Cp. ib. 83 n., for a "Hanta" with "vampire" proclivities.

The Mati Anak (or Stillborn-child Demon) has two forms, that of a frog and that of a bird. Like the other three demons, it is a soul expelled from Paradise by Granny Lanyut, and resembles such souls in all other respects.

The Jemoi Demon resembles a black dog, which disappears as soon as it is met with. It is seen in bushes after a long day's journey, and seems a sort of personification of fatigue, the sight of it bringing great bodily prostration, and the legs of the victim swelling up until he is unable to move from the spot. In other respects it resembles the foregoing,

There are also many tree-spirits which belong to the class of invisible spirits, but are not very dangerous, and seldom kill.<sup>2</sup> Also the crop-spirits belonging to the same class, chief of which is the Hantu Juling or Squinting Demon, which is exorcised with so much care at the harvesting of the rice.<sup>3</sup>

Before leaving the subject of demons, reference should be made to the Sakai custom of hanging up the jaws of apes (that have been shot with blowpipe

<sup>1</sup> Vaughan-Stevens, il. 135.

Before a tree is cut down, a Sakai taps three or four times on the trunk with the back of his implement. The legendary explanation is that this ceremony is a notice to quit to the Hantu of the tree. Vaughan-Stevens could never get a satisfactory explanation.—V.-St. iii, 128.

<sup>&</sup>lt;sup>2</sup> The process has already been described, but may here, for convenience's sales, be in brief recapitulated. Defore feiling the trees for a padi-clearing all the tools had to be charmed. Women and children might not be present on account of the dangers from evil spirits. Suplings were cut and erected as sunrise and the handle of a hatchet hang from them. After repeating a number of charms the magician replaced

the head of the hatchet in the helve and returned it to its owner, subsequently doing the same for the other tools. The ceremony of barning the felled timber was likewise accompanied by magned ceremonies. At the planning of the rice the magician performed various extensionles intended to make the rice grow short, to protect it from wild animals and evil spirits, and to make the seed fertile. Care had to be exercised not to awake the mussedemons.

Before the commencement of harvest a magical ceremony was performed to secure the soul of the rice; this was followed by a feast, after which the labours of the harvest, till then in the hands of the women alone, were continued. Sugra, vol. i. p. 344 ap.

darts and eaten) from the roof of the house. This is done in order to keep away the ape-demons, which cause epileptic fits. This form of madness ("gila"), as the Sakai call it (i.e. the grinning and showing of teeth that is seen in apes as they fall from the tree after being shot, and before the hunters kill them with the parang or chopper), is inflicted upon the hunter by the ape-demon, if the latter is not diverted from the object of its revenge.

Dr. Luering of Perak writes me, that the spirits which most afflict the Sakai of Ulu Bertang are the following:—"Nyani' manus," the tiger spirit; "Nyani' s'rāk," the jungle or forest spirit; "Nyani' tiu," the river or water spirit. These three spirits can more or less be overcome by the skill of the Sakai, either by charms or medicine, but another spirit called "Nyani' jēhú'," or the tree spirit, is so quick in working mischief that no help is possible. He comes down from the trees when no man knows, and before any one suspects it, has slain his victim."

Dr. Luering inquired after the elephant spirit, which is so much feared by the Perak Malays, and which, the Malays believed, had quite recently killed one of the greatest chieftains of the state (the Dato' Penglima Kinta, who died of dropsy), but the Sakai knew nothing of any such spirit. Questioned as to small-pox (Mal. "champak" = Sak. "ginas"), they said that it was a "Nyani' gop" or Malay spirit, which was very hostile to the Sakai, while it treated the Malays kindly. The chieftain of the Sahum tribe remarked that he used to estimate his tribe at about three

<sup>&</sup>lt;sup>1</sup> The Perak Sakai similarly suspend the (lower) jaws of civet-cata ("musang") and other animals, as well as bunches of horabill skulls.—f. R. A. S., S. B., No.

<sup>21,</sup> p. 162. <sup>2</sup> Z. f. E. xxvi. 169. <sup>3</sup> For the offerings made in expelling these spirits (the "Bolei Nyani"), v. Farr. Mal. p. 46.

hundred souls, but within the last year twenty-four had died of small-pox. Dr. Luering's informant added:—

"We believe in 'kramats' or sacred places, at which we worship like the Malays, burning incense ('kemenyian'). We learnt this from our ancestors. Of course, some of these sacred places belong to Malay spirits ('Nyani' gop'). In case of sickness we make vows there ('berkaul'). We have no other word for making a vow.

"These spirits have sometimes been seen: Malay spirits look like Malays, others look like ourselves. There is a sacred spot on Gunong Banglang, near the steep rock-wall there. I have never seen it, but our people go there to make vows. Another is on Gunong Renduwai, where the K'lang B'lok was killed. Of course there are many more, and some are very powerful, but there is no name for them except that of the place where they dwell."

According to Vaughan-Stevens (in his account of the "tuang-tuang" ceremony), the term "physic" is somewhat misleading, for it is only in very few cases that the magicians act to any extent as physicians. They are really magicians pure and simple, the corresponding profession in the case of the southern tribes being rather that of medicine-man (or "Poyang"). As the latter, however, has not been formally initiated into the mysteries of the magicians, as preserved by the wilder tribes of the jungle, a new profession has arisen there, viz. that of healing diseases with infusions of herbs applied inwardly.

The ancient demon- or devil - man is something quite different. Through the magic power bequeathed to him by his ancestors, he exorcises all kinds of

<sup>1</sup> Or "Balang" (Malay), south-east of Bate Pipis,

demons and diseases, and the few plants that he employs are applied outwardly either in pressed form or in that of an infusion.<sup>1</sup>

The Sakai magicians in ancient times exercised an influence far exceeding even the prerogative of a chief. On every occasion their counsel was required, and even the Batin adid not undertake any action of importance, such as a migration or a war, without their approval. Moreover, they filled an important rôle both at births and at marriages, though not (it appears) at funerals.

The chief power of the magician consisted in his universally recognised attribute of being able to assure the health of his clientèle, and to provide for them the means of nourishment and the like by virtue of his charms. The magician of the wilder tribes is distinguished from his colleagues of the south by the fact that he still believes firmly in the power of his charms,

Besides this, the magician could punish any persons who offended him by permitting the demons to torment them and make them ill, this result being attained by his refusing them his protection against the demons that were always ready to torment mankind. He had, moreover, the right to step into a house and take away the charms that were hung up in the house, and any one who hindered him from so doing was compelled to suffer the penalty of being killed by means of his club. The supreme god (Allah, Tuhan, or Peng) alone had the power and the right to dictate to the demons on whom they should inflict their injuries. No demon could injure a magician, and the latter's death (no matter from what

<sup>1</sup> Z. f. E. xxvi. 145. Cp. f. l. A. vol. iv. p. 430.
3 A Malayan official.

cause) was regarded solely as the act of heaven. The chief reason alleged for this belief was that the power of the magician had been developed to its utmost (i.e. that he had learnt everything that magic had to teach him), and that he was therefore entrusted by Allah with the charge of caring (in an unrecognised way) for the souls of the dead, whether in heaven or the Isle of Fruits. The soul of a magician could never be damned, but that of a Batin could.

The trappings of a Sakai magician consisted of his headband, necklace, girdle, kneebands, and staff.

His headband was painted "in black colour and without dots" (to distinguish it from the red pattern with black dots worn on ordinary occasions by all members of the tribe).

His necklace ("koy-iss") consisted of a "string of seeds of a kind no longer procurable," to which was attached a tortoise-bone pendant, with tiger's teeth or beads on both sides,"

His girdle consisted of tassel-like bunches of "s'lowk" (?) leaves.

His kneebands consisted of "linok" or squirreltails, strung as closely together as possible.

His hair was allowed to fall down to its full length (for it was never cut!) over his face, so that his features were all but hidden.

His loin-cloth (unlike that of his fellow-tribesmen) was entirely plain and undecorated.

The emblem of his dignity—a staff—was made from Sătambun ("Tamoon") wood, and was said to have been originally the emblem of a Batin, which was

<sup>&</sup>lt;sup>1</sup> Z.f. E. axvi. t47. V. n. 3, infra.

<sup>2</sup> This statement is scarcely credible.

It is not at all likely that the seeds could have belonged to plants or trees

that had died out, nor is it likely that any formerly imported seeds have censed to be imported.

This and similar statements ap-

adopted at the time of the first influx of Malays, in place of the ancient mark of the magician, viz. a rare deformed growth or "sport" of the bamboo, which was incised with powerful charms for quelling evil spirits. None but the magicians might bear this staff, which it was believed would injure any one else who tried to do so.<sup>1</sup>

One of these staffs which was collected by Vaughan-Stevens measured 62 cm, in length, and bore, firstly, a charm designed as a protection against the "P'wlli" (?), or "Vampire of Shake-Net Island" (which was the traditional first home of the race); secondly, a charm against the ape spirit or epilepsy; and thirdly, a charm against the argus-pheasant spirit or lunacy."

In addition to his staff, the Sakai magician also occasionally employed a sprinkling brush named "chen-ow," with which, in the performance of certain ceremonies, he sprinkled the demons.<sup>8</sup>

It may be here further noted that all the Sakai, whether magicians or not, whenever they find themselves compelled to handle any magical object, are in the habit of taking a leaf into the hand, to prevent the demon (Hantu) that resides in the said object from passing directly into their persons.

I may add that iron may not (according to Vaughan-Stevens) be used for cutting either the hair or the finger-nails.

pear to point to the fact of their having originated amongst tribes under the influence of Malayan culture.

<sup>1</sup> Z. f. K. 22vi. 166-169. 2 Ibid. p. 169 : cp. p. 264, infr.

<sup>&</sup>quot; Pauli," may be a corruption of "Pauli," a Blandas Grave Demon, c. p. 105, ante.

<sup>\*</sup> Itid. p. 166. \* Thid. p. 167. \* Itid. xxix. 178.

#### Medicine-huts.

We are also informed that a special type of medicine-hut was formerly owned by the Sakai magicians (in addition to their own private dwelling-hut), that the latter stood "deep in the forest," that it was built on the level of the ground, and that it was protected against intruders by means of a post, which was planted in the ground in front of it, and hung about with a medley of bones, leaves, and flowers.

The shape of these huts is said to have originally been round, and none but magicians were allowed to enter them, or to see their contents, which consisted of bamboos incised with special charms.\*

Vaughan-Stevens was only allowed to enter such a hut once (and that only after a sort of ceremony of admittance into the tribe, which consisted in fern-seed bruised in water being poured over him). The walls and roof of the house were hung with tufts of dried plants, and bamboos of all sizes lay scattered about upon the ground and in every corner, all of them being covered with incised patterns.<sup>2</sup>

Exorcism or "Tuang-tuang" Ceremony ("Kuwet-niss").

"Kuwet-niss" is, as it appears, the older name for

Vaughan Stevens adds that the Sakai magicians of the present day employ their own dwelling houses as medicine huts; though even now a cave will sometimes be fitted up to do duty for this purpose.

<sup>\*</sup> Z.f. E. axvi. 145. Strong confirmation of this statement of Vaughao-Stevens with regard to the Sakai medicine-hots is to be found in f. I. A. vol. iv. p. 430: "They (the Sakai of Perak) practise a sort of

Sibylism. An arbour of thorns is framed, into which a man and his wife are put. The neighbours perform a chant outside, and a strange noise is then supposed to be heard, which is believed to be a sign that the spirit they have invoked has possessed the pair enclosed in the arbour. The latter then come forth, and whatever they utter is regarded as an expression of the will of the spirits alluded to."

2 thid, p. 144.

the ceremony of exorcism, which is also called "tuang-tuang." The first expression is employed by the Sakai among themselves, and the second appears to be especially used by the civilised (i.e. Malayising) tribes. The latter is applied not only to the act of exorcism, but also to the bamboos employed for that purpose. Since only a thoroughly skilled magician is in a position to bring the ceremony to a quite successful completion, it is now somewhat rare, the magicians who possess the old tradition sedulously avoiding the Malays on the ground that their "medicine-hut" would be defiled if it were entered by a stranger.

The ceremonial headbands of the men, or "lat," as distinguished from those of the women, "rib" ("reeb"), were stiff bands of bark-cloth, and were always worn, whereas the headbands of the women, though made of the same material, were only worn on occasion. The hair of the men was allowed to fall down after the example of the magician, and was merely bound by the headbands, whereas the women bound up their hair in some kind of knot, which they employed the headbands to fix.

The patterns painted upon these headbands were alleged to represent the owner's name in each case.

These patterns, as has been said (together with the face-painting and blowpipe patterns), might not be employed until the Sakai youths were married and had thus been admitted into the tribe.

Since the painted headbands might only be worn on special occasions, the black patterns were not

<sup>&</sup>lt;sup>1</sup>These "tunng-tuang" were hamboos decorated with magical patterns and struck on the ground during magical ceremonies, so as to produce musical

notes. They were intended for use an anuletragainst disease, spiders, drought, etc., at as rain-charms. Supra, vol. 1, p. 472, 169. 2 Z. f. E. xxvi. 144.

retained on the headbands of the lay members of the tribe, and only the red pattern with black dots was allowed.

The black patterns were called "demon" patterns, because they afforded protection against the demons, who, as soon as they saw them, were obliged to flee.

The magician who presided at the ceremony wore his own pattern in black and without dots.1 object of this was partly to hinder the demons (who had been invoked by the bamboos of his servant) from entering the circle in the middle of which he himself stood, and partly so to lead the demons round the circle as to confront them with the patterns of all who were present, so that during the ensuing chase they should know which persons might not be injured by them. But in order to avoid terrifying them too much, and thereby hindering them from imprinting the patterns on their memories with sufficient exactitude, the Sakai purposely let fall their hair over their faces, so as to prevent the black stripes in their facepainting from becoming too noticeable. The magician and his attendant did the same. In this way it was possible for the demons to approach the headbands and observe the patterns. In order to make them plainer to the demons, the dots of the red pattern were made black instead of the recognised white, since white dots against the dull "anatto" red were difficult to distinguish. In former times, when a species of red ochre was employed, the dots were white, as in the case of the face-paintings,

These preparations having been made, the magician after a short silence strikes the end of his bamboo

For the existent of face-painting ployed for purposes of magic), ep. and body-painting (which were em. 12.5, E. xxvi. 162.

("tuang-tuang") a few times upon the ground, the pupil accompanying him with one of the decorated bamboos in each hand. Soon after this all the men join in with due solemnity, and continue for about an hour; so long, in fact, as the magician himself continues. As soon as he ceases, all of them stop, and laying their bamboos behind them, proceed to the particular business (whether hunting or fishing or whatever it might be) for which this strange ceremony was preparatory.

Meanwhile not a word was spoken, and little, if any, gesticulation was used. In some cases two bamboo sticks called "sok-yet" (38 cm, x 3 cm.) were used at the ceremony; one stick being held in each

hand and struck upon the other in the air.

In former times the women might use none but "smooth" (i.e. undecorated) bamboos in contradistinction to the men.

Women and children were obliged to attend the ceremony, since it was considered unsafe for them to be far from the men when so many demons were

being invoked.

The women took their places in the circle, each woman sitting behind her husband, with her children in turn behind her. Between the two circles (of men and women) there was a broad space left vacant for the passage of the demons, so as to enable the latter to look at the headbands of both men and women simultaneously. The demons, especially the male ones, are not afraid of women, and hence the women did not allow their hair to hang down over their faces, the black stripes on their face-painting being thus left visible. This device prevented the

demons from breaking through between two women and attacking the unprotected children.

The demons entered from above into the space between the men and women, but as soon as the beating of the bamboos was at an end, and escape was possible, they went down through the earth in obedience to the magician's will.

It was alleged that the women wore no designs on their headbands, but were recognised by the demons who had previously seen them in their husbands' company, and protected by the charms inscribed upon their husbands' headgear.<sup>1</sup>

The idea that lies at the bottom of the ceremony is the following:—

The painted bamboos of the pupil are to call together all the demons to see what the magician is doing. The decorated bamboos of the other men are intended by means of their patterns to render the demons powerless for the ensuing day. At the same time, if Allah (i.e. Tuhan or Peng) intends a man to be injured, there is no remedy against it. Each individual man now knows how to cut the charm-pattern to suit his particular case, but he may not employ the general charm-pattern for himself alone, as he would then conjure up all the demons against himself, without any chance of self-protection. On the other hand, if a man should (as he properly might) incise either the tiger or snake-charm for himself alone, and thereupon sound it, he would certainly be safe if the tiger and snake-demons heard the sound, but as certainly not if they did not hear him. Since, however, the chase was only undertaken as a rule by fairly large parties, there was usually little

<sup>1</sup> Z. f. E. xxvl 163.

danger for any particular individual, so that the charm if employed was almost uniformly successful. And since every member of these hunting parties had to be equipped with the charm-leaves, the prizes and rewards that fell to the magician were great.<sup>1</sup>

# Another Form of Exorcism (Sawai).

This consists of an incantation, or rather spell, which is performed on behalf of an invalid when all The exact words employed are not known else fails. as yet, but the form of the ceremony itself is known to every Sakai. The patient is laid with the head towards the west under cover of a roof or screen made from the fresh leaves of a palm, which resembles the arecapalm, and is called "dampong." An opening is left through which the magician (or Pawang) enters. This entrance can be closed so as to conceal both the patient and the magician from observation. The latter takes a censer ("sungkun" or "sangkun"?) with him, which consists of a half coconut-shell containing burnt resin (benzoin). He then squars down at the feet of the invalid, and raising himself breast high swings the censer seven times over the patient's couch. Next he seizes a leaf of the "dampong"-palm, and therewith belabours the invalid, or rather the demon by which he is possessed, with the object of driving it either into the network of loops or a cage which hangs over the head of the patient."

The loopwork varies greatly, both as to form and material, probably according to the demon it is intended to catch.

<sup>&</sup>lt;sup>1</sup> Z. f. E. zxvi. 173.

\* In orig. "Orang Hutan." This than the last.

<sup>2</sup> Vaughan-Stevens, ii. 141, 142.

The magician now stamps his feet and dances wildly, shrieking and shouting until the demon, to escape its chastisement, takes flight by entering into the cage. The magician then stops and murmurs certain magic words, which are believed to prevent the demons from escaping.

Then he goes out with the loopwork, which he takes home and hangs up there. If it comes in half, the demons escape, and return to their original dwelling place. This particular process is called "Tekan Badan Sawai." Yet another spell, called "Tekan Badan K'luar," or Birth-blessing, belongs to the original duties of the magician's profession, and as it is not kept secret, it can be performed by any man or woman who chooses. The magician generally imparted this incantation (like that for the dying) to the Penglima of the place and his wife, so that in urgent cases they might be able hastily to take his place.1

## Alleged Totemism.

Unfortunately Vaughan-Stevens does not seem to have found any consistent theory on the subject, and his notes, which, as his editor tells us, were gathered on many different occasions, so often confuse the clan with the tribe that it is impossible even to gain any clear conception of the Sakai traditions on the subject. It seems, therefore, useless to attempt any reconstruction, The only facts to be gathered are the following :-

In dealing with the face-patterns of the Sakai, Vaughan-Stevens gives an account of an alleged clansystem. The Sakai are said to compose five original

I Vaughan-Stevens, n. 142, 143.

I Cp. pp. 37, 62-64, 2025. I am indebted for this annumary to Mr.

Thomas, an expert in Totemiam I of the Sakai.—W.S.

groups, which formed sub-groups, when the tribe ceased to inhabit a single locality, each of which adopted a name closely allied to that of the parent group. The alleged five main groups, found among the Senoi, the Kenaboi, and Besisi, were the Snake, Fish, Leaf, Thorn, and Tiger clans. The sub-groups of the Snake clan take as their eponymous species the Python, the Cobra, the Hamadryad, and so on. The original purpose of the crest of the sub-groups was as a property mark on blow-tubes and as a pattern for face - painting, according to the account given by Vaughan-Stevens. He does not, however, seem to have been able to collect any examples of the former sub-groups.1 As to the latter, which he distinguishes from the patterns, none of which he gives, he says he was able to get them from the magicians, though they were no longer used owing to the clan ("tribal") assemblies having fallen into desuetude.

The Sakai marriage regulations were said to be based on this clan-system, but instead of being exogamous, they were strictly endogamous, marriage outside the clan involving expulsion from it, a practice that gave birth to new clans—Civet-cat, Crocodile, Scorpion, etc., which soon attained a numerical superiority.

In the absence of any information as to the sacrosanctity of the eponymous species, it is premature to use the term totemism in speaking of this system. At the same time the fact that a quasi-totemic nomenclature is found in conjunction with a marriage system resembling that of the mythical period of the Arunta, renders even this alleged Sakai organisation of extraordinary interest and importance.

Probably because there were none to collect.—W.S. I Z. f. E. xxvi. 150-152.

Among the Semang there is no trace of totemism. As to the Jakun, the only fact pointing in the direction of totemism is one recorded by Favre, that some "tribes" of Jakun abstained from eating elephant flesh, alleging that it caused sickness. This, in form, very totemistic belief, is, however, an isolated case. In the absence of further information it is simpler to suppose that some Jakun groups had, owing to contact with Malays or other tribes, given up one of their old tribal beliefs, or, possibly, that those which respected the elephant had acquired from outside a belief in its sacrosanctity.

## Charms against Wild Beasts.

Sakat.—A charm against tigers is made in the following way:—A bundle of "s'lowk" leaves is rolled up to represent the tiger's body; this is transfixed with imitation bamboo arrows made of thin strips of bertambark, on the ends of which are tassels of split "s'lowk" leaves. To the "tiger" is fastened a strip of rattan, on which is hung a leaf painted with magical patterns in dragon's blood. After various other magical additions, including a water-vessel, a flower of the Latoom-plant, etc., had been made, the whole was hung up in the house.

When a man fell ill of dysentery or colic, it was attributed to the tiger-spirit. He was sprinkled with water from the water-vessel, and the spirit was believed to be thereby transferred to the Latoom-flower, in which it was believed to be imprisoned by the "s'lowk" tassels. Vaughan-Stevens found these charms among the Central Sakai (Senoi), Besisi, Kenaboi, but not among the Jakun or Benua-Jakun.

Favre in Ann. de la P. de la Foi, xxii. 303.
 Cp. Z. f. E. 1894, p. 152. "Slowk" qu. = "selà" ("leaf")?
 Eth. Notroblatt, l. 1-q.

# Interpretation of Dreams-the Dream Ceremony.

The Sakai attach great importance to dreams, bringing formal reports of them to the magician or the midwife; the man to the former, the woman to the latter. The dreams of the lay members of the tribe are of no special interest, but the magicians in dreams receive inspiration from spirits that are well disposed. Of special significance are those dreams regarded which are awaited by all magicians and the whole tribe on important occasions, the Batin being the chief person involved. These gatherings were held on the highest accessible mountain summit in the territory of the tribe, and occupied several days' time, since it was required that each of the dreams should be repeated upon three successive nights.

There has been no such gathering since the disappearance of Berchanggei Besi; all that the present magicians know with regard to such ceremonies being that the Batin invoked the help of Tuhan in some form now forgotten, and that the Batin then fell immediately asleep and the dreams came to him in a disguised form, and after his awaking were interpreted by the magicians.<sup>3</sup>

Sakai children are named in accordance with dreams, in which there appeared the track of a tiger, a tree, an insect, etc.<sup>3</sup>

# Use of Love-philtres.

The Sakai, like the Semang, have a great reputation (especially among the Malays) for love-philtres,

I Z.f. E. xxvi. 158 (c). The mention of these officials suggests Malayan influence. For "Berchanggei Best"

<sup>(</sup>lit. "Iron Claws"), v. p. 265, infra.

<sup>3</sup> Cp. supra, p. 12.

the most famous of which is made from a plant called "Chinduai," which grows on the Perak mountains,1

It is with this plant that a tale collected for me by Dr. Luering among the Sakai of Ulu Bertang in Perak is connected. It runs as follows:—

Dato' Jaja' (? Yahya) was the wife of a Malay trader living in the Kampong of Sungei Siput, Kinta, which then was near, or nearer than now, to the sea. As is still the case, the Sakai, on arriving from the far-off Bertang, were accustomed to drop in and call at Malay houses to chew "betel." One day when Jaja's husband had gone to sea, some Sakai from Bertang came to the house, when Jaja', repelled by their ugliness and dirtiness, received them in a very unfriendly mood. She told them that she could not afford to give them any "betel," for her husband was away, and she did not know when he would return,in fact she had not the means to feed her own children, and how could she be expected to supply "betel" to outsiders, especially to Sakai? The Sakai went away crestiallen, but vowed that they would revenge themselves. One of them who was a medicine-man (" Pawāk"), as soon as he had returned to Bertang, made "chénduwai" or witchcraft, which caused the Malay woman Jaja', though so far away, to

<sup>&</sup>lt;sup>1</sup> Cp. Wray in J. R. A. S., S. B., No. 21, p. 1271 "On the rocks near the summit, a quantity of a plant called "Chimbani" (ric) grows. This plant is much valued by the Malays, as it is supposed to act as a love-philtre. It probably belongs to the Ophingionness, and is a delicate rush-like plant about three taches high, having its apores in little tassels on the tops of the leaves. And cp. also the same writer in this, pp. 158, 159, where, in referring to the plant

called "butth përindu" or "yearning lamboo," he says: "The small bamboo called by the Malays 'bulth përindu' is, on the other hand, extremely plantiful on Berumban, and comparatively scarce on the other hill. I was fortunate in being able to collect flowering specimens of this elegant little bamboo, which is credited with myssic properties by the natives, and is in much request by love-forn swains, whose mistresses are cold and irresponsive."

fall violently in love with him. She seemed to have lost all her reason, for she fled into the jungle calling for her Sakai lover, whom, after days of wandering in the wilds, she at length found at his home in Bertang. Jaja' had had two children by her Malay husband, called Kulop Perak and Si Mat respectively; and now by her Sakai husband she in due time had two children, who grew up in Bertang as Sakai. When her Malay husband returned from his trip to the sea, he at first made vain endeavours to have his wife restored to him, but failing to recover her, he gave up the search. Nevertheless her Malay sons, Kulop Perak and Si Mat, felt the reproaches of the villagers, that their mother had gone to live as a Sakai, very much. They therefore went to Bertang where they found their mother with her Sakai family. It took a great deal of persuasion to bring her away from there, but at last they succeeded, and she left in the company of Kulop Perak and Si Mat, leaving her Sakai husband and children (whose names are now forgotten) behind. But the nearer she approached her former home, the more reluctant she became to proceed. The thought that the villagers would reproach her for her escapade began to be more and more oppressive to her, and therefore, when almost in sight of her former home, she drowned herself in a little rivulet which they had to cross. Her body was easily recovered by her children, and she was buried close by, but her name is still attached to the river, which goes under the name of Sungei Jaja'. Her Sakai children became the ancestors of the Sakai, who related this story, and who attribute the high standing of their family to their partly Malay descent through Jaja' the Malay.

The woodlouse (?) is related by Vaughan-Stevens to be used as a charm by the women for impairing a man's virility.1

## The Sakar (" Blandas") Traditions.

The following traditions are assigned to the Sakai ("Blandas") by Vaughan-Stevens, though (by his own admission) they were taken from very mixed sources. They "depend," says Vaughan-Stevens, "upon accounts given by some hundred individual members of the races concerned, and only those accounts which are practically universal have been retained"(!). In parts they resemble the Mantra legends.

The oldest of these traditions concerns an island called Guntong Penyaring ("Shake-Net " I."), said to be situated across the sea in the direction of the rising sun. In the interior of the island was a mountain with two summits. Between these lodged at night great flocks of fruit-bats, which were in the habit of repairing to their feeding-places on both sides of the mountain from thence. By day they remained suspended from the trees near the saddle of the The Sakai drew nets across the mountain. entrance to the gorge in a diagonal direction by means of long cords, and shook them down during the daytime. Frightened, and blinded by the sun, the bats flew into the nets, and the Sakai ate them.

1 Cp. supra, p. 67. Probably a large millipede ("gonggo"). The Malays have a similar idea.

that Vaughan-Stevens has here med to compile an eclectic account covering all the "branches of the race from John to Kedah" (p. 279), in conformity with his views (vol. E p. 26). They form a considerable part of Vaughan-Stevens' work, and as such have been included, in preference to omission.

i = Mal. "gantang"; i.e. "gunchang pen-listing "-a folk-etymology. Vanghan-Stevens has "Guntong Pin-

jarring."

I The name "Sakai" stands for " Blandas" throughout these legends. In part they are certainly Mantra, but the numerous references to Schangor and Perak, and especially the statement as to the many settlements of " Kenaboi " (counted as "Blandes" by Vaughan-Steventi "mear the sources of the great Peralt river," show, I think,

tradition terminates by describing how a great ship was wrecked upon the island, and how the water sank and left the ship stranded high and dry upon the rocks. The captain and crew got to land and were kindly received by the Benar-benar, or Benua, a branch of the Orang Laut, or Sea Tribes, who lived upon the coast, whereas the Sakai dwelt in the forest. The Orang Laut belonged (according to the Sakai) to an inferior branch of their own tribe, though others say they originally formed a separate race which mixed with the Sakai by intermarriage. All accounts, however, agree in saying that they stood in some close sort of relationship to the Sakai. This tribe informed the Sakai Batin, who allowed the shipwrecked people to come and hospitably entreated them.

Nevertheless, it is related, some of them went off in the ship's boat, and were heard of no more.

The captain and the rest, however, remained and were well cared for, and soon after the old Batin himself died, leaving no son.<sup>1</sup>

The Sakai then assembled to elect a new chief, and choosing the captain of the shipwrecked vessel, gave him the title of Batin Berchanggei Besi (lit. the Chief with the Iron Claws).2

This name is said to have been given to the Batin on account of his great personal strength. He once (it is said) called twenty people together to cut down a certain tree, and when they failed to perform it, he

V. St. ri. 83, 84. Other Sakai ("Blandas") traditions are given in V. St. iii. 97-100, but they are of no real value.

iii. 97-100, but they are of no real value.

Or "mails ": "changgel" = a long finger nail, which has been allowed to grow to an abnormal length (as by Chinese manifarins). They were formerly worn by Malay chiefs.

Artificial funger-mails of great length are still worn by Malay women when performing with a theatrical troupe, and also occasionally by highly connected women at weddings, as in the sase of the late Haji Gayah of Selangor. They are made of various metals—gold, brass, or as here, of iron.

felled it unaided, splitting, however, his long fingernail in doing so.

Batin Iron-claws built a novel kind of house for his subjects upon the summit of a hill, its roof being made of fire-burnt earth, and its foundation-posts, in some cases of exceptionally hard wood, and in others of a giant grass which was as thick as a man's leg, and which possessed a hard outer cuticle, but a soft interior—a form of timber unknown in the island. The roof-tree was not straight, but depressed in the centre, and it had greatly projecting gable-ends. Finally, the walls were of glass.

Sometime afterwards it happened that the son of a Raja fell from heaven, and, staying with the Batin, married his eldest daughter. Later on this prince persuaded many of the Sakai to give up eating swine's flesh altogether.

Now the old Batin, the predecessor of Iron-claws, had a brother who had died before Iron-claws came, and who had left two sons, the eldest of whom was called Abang ("elder brother"), and the younger, Adik ("younger brother"); and Abang ought to have been Batin. But once the two were crossing a stream by means of a tree-trunk, the eldest in front as was customary. Half-way across the trunk broke under Abang's feet and both fell into the water, the elder in an upright posture, the younger in a sitting attitude. And when the younger found he was unburt he called out in the Sakai ("Blandas") dialect, "Usul."

The brothers continued their journey, but inquired of a medicine-man when they reached home what this omen meant. The medicine-man said that the elder should always be on his feet and never find rest, whilst the younger should be seated like the Malays and give up wandering. The younger brother then determined to seek a place where he might be enabled to fulfil the prophecy, and went to Menangkabau. But Abang remained in the country.

But before the younger son's departure Ironclaws prepared a banquet of all kinds of flesh, and at the banquet the younger son and a number of his friends remarked that although the meat was cooked with swine's fat, the head had not been served. On inquiry they found that through some neglect the head had not been cooked. They then went to the Batin and asked for it to be given them. But Ironclaws finding it had been forgotten made excuses. At this the guests were very angry and said that if the Batin kept back dishes for himself they would not eat any of his banquet, and went away. Then the younger son and all his friends who had refused to eat the swine's flesh went to Menangkabau. Hence arose the custom of exhibiting the produce of the three days' harvest to the guests in order to prove that the entire amount of the rice has been prepared for them.

When Iron-claws heard that the grave demons ("Degup") had taken to killing the Sakai, he convened an assembly and proposed to found a new settlement. His son-in-law (the prince who fell from heaven) and a number of the Sakai would not agree to this, but the others assented. Iron-claws then broke up his house on the hill, and re-erecting it on the sea-coast, fenced it with a palisade and called it Pagar Ruyong (Palm-stem Fence). He then gave a great feast. At one end were the dishes containing swine's flesh, at the other end those that did not; the whole tribe was invited. Those who did not eat swine's flesh sat in one place together, and vice versa, and after the

feast Iron-claws and all who ate swine's flesh proclaimed their determination to leave the island. The son-in-law received the Batin's house at Pagar Ruyong and there remained, no further mention being made of him in the traditions. But when the building was ready the elder brother died, and Iron-claws desired the Benua (or Benar-Benar) to complete the palisade. Afterwards, however, he left it and built a number of boats, in which he, his friends, and all of the Benua who ate swine's flesh and obeyed his orders left the island.

In due course Iron-claws and his people arrived at an uninhabited island, to which they gave the name of Pulau Pasir ("Sandy Island"). Many of his party stayed here, but Iron-claws and the rest went still further, and on reaching a second uninhabited island, called it Pantai Layang. Here too some of the Sakai were left behind,

Next Iron-claws reached a yet larger island (which was also uninhabited) and called it Jawa ("Jowar") or Java. Here his youngest daughter remained with several of her following of Sakai, and Iron-claws and the rest, proceeding still further, arrived at Malacca, which was then uninhabited (as was all that region) and covered with thick forest. Here they made a clearing and called it Pengkalan Tampoi, and Iron-claws, setting off with his Penglima and some companions to explore the interior, arrived at the place where Klang now stands. Here Iron-claws vanished from the sight of men and was seen no more, his people returning to Pengkalan Tampoi.

In view of his own departure, Iron-claws had made Hang Tuah the Batin of Pengkalan Tampoi, and the latter proceeded to build a house on the hill overlooking the present town of Malacca. A great colony soon grew up here, and in a few years had spread to Mount Ophir (Gunong Ledang). A marshy place was used by the new settlers for yam-culture, and thence called Paya Kladi. Not far off stood a large orchard ("Dusun Besar"), whose fruit, which was in full bearing, had been planted by the Sakai a few years before.

When Hang Tuah saw that the country was too small to contain the Sakai, he went southwards one day to Johor to have a look at the land there. The Benua had spread southwards along the river Muar, which debouches a little south of Malacca. Hang Tuah here looked round for a little, and then made a great clearing near the place where the town of Muar now stands, and called it Benua Dalam, and a smaller one on the sea-coast, a few miles south of the large one, the smaller receiving the name of Benua Laut Jagun.<sup>3</sup>

Many of the forest-dwelling Sakai went to Benua Dalam, but the Benua (Benar-Benar) spread themselves partly in the forest-clad country and partly on the coast. One day a Malay prahu was proceeding up the coast from Kedah. They were looking for new land, and when they saw the clearing at Pengkalan Tampoi they landed and begged for water and vegetables. They were well received by the Batin in his house, and when they departed one of them asked the Batin to tell him the name of the colony. As the question was asked both were standing near a large tree. The Batin thought he was being asked for the name of the tree, and answered "Kayu Lāka" (or "Laka Tree"), giving the name by which the tree in question was known to the Sakai.

<sup>&</sup>lt;sup>2</sup> Vaughan-Stevens, il. 85, 86,

<sup>\*</sup> Or "Jagong." Ibid.

A popular derivation of "Malacca." There is a Pengkalan Tampoi near Jugra (Selangor).

The Malays then went on board their vessel and returned to their own country, though only to give their own Raja a glowing description of the beautiful land they had seen. They soon reappeared with a flotilla of prahus, and their leader demanded the land possessed by the Sakai. As this was refused, a battle ensued, in which the Sakai were beaten. They fled to the country where Malaka Pindah now stands; next morning they continued their flight in a northerly direction.

At Dusun Besar the Batin rested on a great stone and took food. To show that the land was his own, he called a medicine-man, and made, deep in the stone, an impression of his foot and also of the bottom of his betel-leaf pulper, both of which may be seen to this day. The Batin had two full-grown sons, called Hang Jebat and Hang Ketuwi (i.e. Kasturi) respectively; these sons were Jenang, or subordinate chiefs, and were in charge (under their father) of the surrounding settlements east and north of Pengkalan Tampoi. At Muar dwelt Batin Alam, a grandson of Batin Iron-claws.

The fugitive Sakai now arrived at the place where Johol now lies, and here a daughter was born to Hang Tuah.

Hang Tuah now wished to make provision for all his children, and as he intended to give the colony of Johol to his daughter by way of inheritance, he left the child in the care of his Penglima and went to what is now Sungei Ujong. On the way, Hang Jebat and Hang Ketuwi quarrelled as to who should

<sup>&</sup>lt;sup>1</sup> Vaughan - Stevens here remarks that this Hang Tush, his daughter, and his two sens are the "Undang Yang Ampat," or four great lawgiving chiefs

of the Negri Semblian. Hang Trah, however, is really the celebrated Malay here mentioned in the Malay Annals.

2 Vaughan Stevena, ii. 86, 87.

possess the country through which they were then travelling, and the dispute ended in a combat which proved mutually fatal. As Hang Tuah was thus deprived of both his sons, he declared he would not wander further to seek a new dwelling-place, and therefore called the river by which he stayed Sungei Ujong ("River of Termination"). For a time indeed he tarried there, but again in fear of the ghosts of his dead sons he proceeded to Klang, and here a son was born to him.

There is no account of any attack after that upon

Pengkalan Tampoi.

Some years later this last-born son of Hang Tuah was crossing the river by means of a tree-trunk, chewing sugar-cane as he went, and blowing the trash out of his mouth. Some of the latter fell upon the tree and some into the stream, the latter being carried away by the current, so that it was eventually seen by the son of a Menangkabau Raja, who was coming upstream at the time in a little boat, the ship in which he had arrived being at the mouth of the river.

Now this new prince had brought a casting-net for fish, but had caught nothing, and was therefore suffering from hunger. A chief who was with him saw the trash floating down the river, and concluding that some people or other must be dwelling in the vicinity, pushed on until he reached the tree-trunk. Here he observed the rest of the trash, and following up the track, came at last to the house of the Batin. One of the people who accompanied him proved to be a descendant of one of the younger brother's com-

<sup>&</sup>lt;sup>1</sup> This is a popular etymology. The real name of the country before the British entry seems to have been Semu-

jong, a rame which is still sometimes heard, and which I have seen on old official scals.

panions, who had gone to Menangkabau, and this ensured a friendly welcome to the new arrivals.

As, therefore, they were sitting in the verandah and chewing sugar-cane, the Malay prince turned his eyes to an opening in the side-wall of the house, and through it was able to distinguish one of the Batin's daughters.

With the idea of making her his wife, he asked the Batin if he would exchange presents with him. The Batin, however, said he was a poor man, driven by the Malays from his rightful possessions, and that he now had no possessions. The guest, however, replied that he possessed a daughter, whom he would much like to make his wife. The bargain was quickly concluded, in accordance with Sakai custom, and the guest sending his Penghulu to the ship for his own presents, went home again, and in a few months returned to marry the Batin's daughter.

Sometime afterwards the pair had a son, and according to Sakai custom the mother inquired of the father what name the child should bear. The father answered that if it were a boy it should be called To' Mantri. So the boy was named To' Mantri, and since that time the Sakai of the west coast near Sungei Ujong and Malacca have been called Mantra.

The girl who was born to Hang Tuah in Johol remained there till she was of marriageable age. According to Sakai custom she became Batin (or chief of the tribe) for a whole year, after which she married a Malay from Menangkabau. From the time of her Batinship arose (so say the Sakai) the title of Pangku (i.e. "Vice-") Penghulu.

Vaughan-Stevens, il. 87.

The story runs on in this way to a great length.

The Penghulu of Inas (a small semi-independent district of Johol) came into possession of the wooden chopping-board on which the bats were cut up at "Shake-Net Island," and a spoon of old Sakai make, manufactured from the skull of a bat.

The Sakai at that time had no fixed boundaries, such as now exist. These are of later date, and were

originated by the Malays.

Eventually the last-born son of Hang Tuah became Batin of Sungei Ujong, and since that time the Sakai consider all the land which now belongs to Sungei Ujong, Klang (Selangor), Johol, and Malacca as their own especial fatherland.

After Hang Tuah and his race had died out the Sakai never had a regularly elected Batin again. When a number of Sakai wished to found a new settlement they chose a Batin for themselves; there was, however, no head Batin who could confirm the new appointment, and thus the power of the Batin shrank and his duties also, so that at last each man of the community was almost his equal.

From another side arose a power superior even to that of the Malays, viz. the Beduanda, who very

quickly became the masters of the Sakai.

As the Malays flocked into the country in increasing numbers to seek for land, they merely communicated with the chief of the Beduanda, between whom and the Sakai Batin there was at first still some sort of understanding, but after a time the Beduanda chief ceased to consult the Sakai Batin, and gave his Malay kinsmen all that they wished by virtue of his own authority.\*

V.-St. B. 87, 88. Cp. the Jeleba regalia, p. 291, infra.
 I Ibid. p. 88.
 VOL. II

Only in three districts (Sungei Ujong, Klang, and Johol) did any bargaining take place between the Sakai Batin and the Malays, and even these did not relate to the land, but to the fruit-trees, which, according to Sakai custom, each member of the tribe was required to plant on the land that he possessed, This custom still exists. It is most closely followed by the dwellers in the jungle, but even in small stretches of waste land, here and there, the Malayising Sakai, though they know well that in the course of a year or two they will be far removed from their present home, still plant coconut-palms and fruit-trees of various kinds, the fruits of which they will never gather. This custom was due to the care taken by the old Sakai laws for the welfare of the future race, and the only terms that the Sakai made with the Malays were (1) that no tree planted by a Sakai might be felled by a Malay, and (2) that, later on, no Sakai who wanted fruit from the trees should be prevented from having it.2

Thus the Beduanda obtained the extensive territory to which they naturally afterwards laid claim. But they do not belong to the original Sakai stock, although they are connected with them by blood. They are a mixed race, and are considered as such both by Malays and the purer-bred Sakai. They exhibit, moreover, all possible stages of admixture, varying from people who are almost like Malays to people who cannot be distinguished from the Sakai. These Beduanda lay claim to a definite fixed territory, whereas among the nomad Sakai tribes each man desires only so much land for his own as a cock's

This statement is open to question.

The coconst-palm is very seldom, if 
Vaughan Stevens, il. 89.

crow can be heard over, and that only for so long as he stays; and, moreover, he lays claim only to the products of the trees that he happens to have planted during his temporary sojourn.

Before the battle with the Rawa men, the Bataks, or the Lubu men<sup>2</sup> (as the Sakai called them), an attack was made on the Sakai from outside.

The Sakai had spread out alongside of the Malay settlements when the attacks of the Bataks began. These latter lasted for some years, and the outer settlements in Perak had encountered them first. The Sakai now report that their kinsmen were eaten by the Bataks, and that it was from fear of this enemy that they fled hither and thither in the jungle.

In this hasty flight their various tribes and families were united. The pursuing Bataks went east to the sources of the great Pahang river. Here lay many settlements of the Kenaboi, and the Batin of the latter determined to expel the heathen interlopers. He therefore called all his fighting men together, hid most of them in ambush in the jungle, and then entered into negotiations with the leader of the Bataks, and invited him and his companions to a great feast. The Bataks came, but the crafty Batin had mixed the poisonous fruit of the P'rah-tree.

<sup>1</sup> Vaughan-Sterens, il. 89-

The Rawa men, the Bataks, and the Laba men are all Sumatran tribes, the Bataks being cannibals.

<sup>&</sup>lt;sup>2</sup> The fruit of the Prah-tree, which resembles that of the Spanish chestnut, is certainly not poisonous under all conditions, and it is in fact a favourite food of the Jakans, though I myself was one day warned by Jakuns of its "poisonous" properties when trasing it. I believe the fact is that it is extremely liable to produce violent indi-

gestion or colic; but probably this danger is lessened when it is cooked.

Mr. L. Wray also writes that he was warned by some Betang Padang Sakai not to eat "bush p'rah." They and it was poisonous unless it was cooked. Mr. Wray adds that he had eaten them roasted many times. The Prah-tree belongs to the Eurhardianes, many members of which order are poisonous. The bright red young leaves of the Prah-tree are cooked and eaten by the Sakai as a vegetable.

among the dishes which were placed before the Bataks, so that many died immediately. The rest succumbed to a hail of javelins rained on them by the ambushed Kenaboi. The rest of the Bataks in consequence left the country, and the Batin was called Batin P'rah in remembrance of the event.1

The second attack came from the Bugis, whom the Sakai call Rawa," and who are described as having come from an island situated not very far off.

The story runs that one Guntar (?) was at that time the Batin of the Beduanda in Sungei Ujong, and the Sakai used to bring their wares out of the jungle and sell them to Guntar, who thus became a middleman between them and the Malays, one Kelanong being named as the Malay chief. After a time the Malays went further west from the Pahang in order to trade with the jungle tribes of the interior, especially in eagle-wood and ivory, which they in turn sold to the Chinese and Siamese of the eastern seaboard. And as the eastern Malays offered the Sakai much higher prices than Guntar, they therefore sold their goods to him no more.

Being vexed at this, he threatened the Sakai, who called to their aid the fighting men of the Senoi, Kenaboi, and Besisi, and went in a crowd to Guntar's house. Frightened at the crowd, the leader of the Beduanda dissembled, and invited the Batins of the Jungle-folk to a council.1 These agreed, and leaned their blowpipes against a coconut-palm, and the tree was thrown down by their great weight. As Guntar

Vaughan-Stevens, il. 91.

<sup>&</sup>lt;sup>2</sup> Ne. The "Bugis" are inhabitants of Celebea, which is a very long way off the Peninsula. The Raws really

came from Sumaira, which is only just across the Straits.

<sup>2</sup> Vaughan-Stevens, IL 91.

yielded in every point and withdrew his threatenings, the Sakai again dispersed.

Raging at this check, Guntar, while he simulated friendship for the Sakai, made secret overtures to the Rawa, who for a long time had carried on trade with the west coast, without having any regular settlement. Guntar promised to give the Rawa the land of the Sakai and certain presents if they would drive them away. The Rawa accepted, and soon many of them came to the Peninsula and attacked the Sakai in their own homes at night, thrusting their spears up through the floor and killing the men as they hurried out. Women and children they sold to the Malays, who must therefore have known of the design. Sakai sought to drive the intruders out of Selangor. Many battles took place, in one place with success. They had taken up a position at Bukit Guling Batang, and rolled rocks and stones from the screes down on the attacking Rawa, who were obliged to retreat. Since the Rawa had better weapons, they killed many and took many into slavery, and in the confusion the Sakai fled in all directions into the jungle, where the Rawa did not venture to follow them.

This is the cause of their wide dispersal, the destruction of their race, and the difference that shows itself in the customs of the separated branches of the race.

Here and there one finds in the remote hillcountry small settlements of Sakai of comparatively pure race, but on the whole their original mode of life and early customs have either been given up or very much modified.<sup>1</sup>

According to tradition, enmity broke out in the

<sup>1</sup> Vaughan-Stevens, ii. 92. These legenda cannot, of course, be taken as history.

end between Guntar and the Rawa, after which all the Sakai men who had not been made slaves fled far away. Guntar is said to have broken his word, on which the Rawa attacked the Beduanda, and took away many of their children to be sold. Then most of the rest sailed back to their land, only a few remaining in Perak and Selangor.

The example once given was not forgotten, and for many generations the Malays of the Peninsula were wont on occasion to take the children of Sakai parents and sell them as slaves, although they made no further organised attack on them.

Here follows the history of the "Orang Jakun" (!). When the Malays of Kedah attacked Pengkalan Tampoi, the Benua united themselves both with the Benua Laut Jagong and with the Benua Dalam people, and Batin Alam withdrew with them to the mountains of Johor. When he heard that the Sakai men had not been again attacked, but had settled in Sungei Ujong, Johol, and Klang, he decided to unite with them; but this plan was opposed by the Benua. In the end, however, he set off with those who wished to follow him, and united himself with the Sakai at Klang.

The Orang Benua who had remained behind in Johor resolved to go southwards, while the rest of the Sakai who could not bring themselves to unite with Batin Alam's people returned to Muar, where soon afterwards wanderers arrived from Menangkabau. Tradition mentions them no more.

The Orang Benua arrived at Batu Pahat in Johor, which was then unoccupied. Here they were afterwards attacked by men in boats. These were not Malays, and it is not known who they were.

The Orang Benua fled along the coast, and reached the east end of Johor. As they found the country unoccupied they turned towards the interior, and settled on the river Sembrong. Here they lived long in peace, working their way step by step through the forest towards the north west. Here they met with some people who were fleeing from the Bataks. The fugitives were received as friends, and stayed with them for a time. A few years later came a great host of Sakai fleeing from the Rawa towards Johor. Many of them stayed with the Benua.

The Benua themselves afterwards took their way westward along the Strait of Johor, and fell in with a race of the Orang Laut, and intermarriages took place. Physical proof of the mixture is said to exist in the projecting teeth which can be seen in so many of the Benua, and through them also in the Mantra of Malacca.<sup>1</sup>

The Benua dwelling on the west coast of the Peninsula belong just as much to the main Sakai stock as the other branches of the race from Johor to Kedah. On the east coast the type of the people is more deeply marked, and the various branches differ less from one another.<sup>5</sup>

The traditions of the Benua themselves are very poor, but agree in the main with the usual stories of the Sakai.

The Kenaboi folk had wandered far both from the Sakai ("Blandas") of Sungei Ujong, when they found themselves checked in their march by the Kenaboi river, one of the tributaries of the main stream of the Pahang.

I This is, of course, a more tradition-

Vaughan-Stevens, ii. 93.

They found the country attractive, and settled at Kenaboi (the Mengiri river, where the best bamboos grow for blowpipes being not far away). This circumstance determined their choice of a settlement for a long time, when they pushed gradually further down the Pahang to the Pekoi, or, as the Malays called it when they reached it, the Senoi ("Sinnoi") river.

These two settlements perished through the invasion of the Bataks and the Rawa; their inhabitants were dispersed, and united afterwards with other tribes.

From Klang a great host of Sakai ("Blandas") including those who had attached themselves to their companions after the attack on Pengkalan Tampoi, had gone to a place east of Sungei Ujong, which they called Kring, as their first settlement. Later they spread to the north and east. In consequence of the attack of the Bataks this section of the race—known merely under the name of "Blandas"—went further towards the north.

When, however, the Kenaboi men under Batin P'rah had beaten back the Bataks, the greater part of the now so-called Besisi came back.

Broken up, however, into separate family groups in the time that followed, they ceased to form a separate race, and scattered themselves among the Besisi at Sungei Ujong, Perak,<sup>a</sup> and especially Selangor. Their countrymen in these places remarked that half of the new arrivals brought with them a foreign dialect. In addressing the inhabitants of Perak, Selangor, and Sungei Ujong they all spoke the Sakai tongue; among themselves they talked half Sakai,

<sup>5</sup> Jic, 2 Nenggiri. 2 Probably Triang or Tring.
2 One of V.-St. s characteristic inaccuracies. There are no Besini in Perak.

half an unknown language, whence they were called

Besisi, which means "a foreign language." 1

[The remainder of the chapter is taken up with the merest speculations as to the origin of the tribes and their distribution.]<sup>2</sup>

# Legend of the Origin of Sakai Face-painting.

When the Senoi had decided to leave the main stem of the Sakai stock in order to seek a new home in the eastern part of the Peninsula, the magicians took counsel together to decide what form the new patterns of body-paintings " (which were to distinguish the Senoi) should properly take. A decision with regard to the breast-painting was soon reached; but this was not the case with regard to the face-painting, some magicians wishing to change the pattern at the eye, others not. At this stage, however, the wife of one of the magicians who had hidden herself to hear the discussion, put her head into the room uninvited, and took part in the discussion. Her husband, who stood near her, had smeared his fingers, like all the others, with "anatto," in order to be able to apply the red streaks. Incensed at his wife's intrusion, he struck at her with his red-dyed fingers, and as they left five marks upon her face, the assembly decided that the women should in future bear five lines upon their face, but the men only three,

Traditions of Abnormal Races and Cannibals.

The "Orang Ekor," or Tailed Men, who are

Vaughan-Stevens, ii. 93, 94. This See Vaughan-Stevens, vol. ii. pp. derivation of "Besisi" is certainly 94 to end.

1. Z. f. E. xxvi. 154. 1 link. p. 155.

spoken of all over the Malay Archipelago as if they were real human beings, are described as appearing from time to time in various parts of the Malay Peninsula. They are said to resemble human beings, and are not believed to be dangerous; but they will have nothing to do with men, and vanish at once into the forest as soon as they are seen. They wear nothing but a loin-cloth of tree-bark, beneath which may be seen a short tail. Both the men and women have tails, but they are not numerous, and their children are never seen.1

Other traditions of abnormal races are as follows :-

1. A race of gigantic women, or Amazons, who live unmarried. The Sakai, it is said, sometimes find beautifully decorated blowpipes of great length belonging to one of these Amazons, either lying on the ground, or leaning against a tree. In some cases they have been rash enough to carry them away, but had not gone far before they were struck down from behind. Those who were not killed and could observe their aggressor, described her as a gigantic woman who vanished immediately upon the recovery of her property. Nothing more is known of them, though they are described as being real human beings.

2. The Sakai (the " Blandas" of Vaughan-Stevens) apply the name "Sakai" to a fabulous race of little, hairy, desert-dwelling people, who are now but rarely

<sup>1</sup> Cp. M. Maclay in J. R. A. S., S. B., No. 2, p. 216; and the explanation given by Treacher, who in No. xxi. pp. 101, 102, of the same journal refers to a tribe of the Muruts, in Borneo, who in addition to the usual loin-cloth wear on their backs only the skin of a long-tailed monkey, the tail of which hangs down behind so as to give the impression at a short distance that it forms part and parcel of its wearer.

Cp. Z.f. R., Index, r.v. "Geschwänzte Menschen." I may add that when the Malay members of the staff of the Cambridge Expedition went on board ship at Klang (on their way to Bangkok in 1899), they were warned by their Malay friends to take care on reaching their destination that they were not eaten up by the Tailed Baraks (Batak bereker). t Vaughan-Stevens, ii. 82.

seen, are very shy, and possess so fine a sense of smell as to know when a human being is approaching.

These "demon Sakai" (Hantu Sakai) have a sharp blade-like bone in their right forearm which they use in the felling of trees. To gather the fruit from the topmost sprays of a tree they climb the stem, and seat themselves upon a branch, whilst they cut the spray through with this sharp blade. Although they fall to the ground together with the branch they never hurt themselves.

De Morgan states that he was informed by one of his men (Ibrahim) and the Sakai Penghulu ("Pa' Pinang"), who was travelling with him, on reaching Sungei Kandis, that the part of the country through which they were passing was too cold for the Sakai to live in, but was inhabited by other tribes who were short of stature, and whose only garment was a cincture of leaves attached round the waist. They

It is a curious fact that meat-enting fluropeans are said to have a (comparatively) strong rank smell, in this differing from that of (and noticeable by) the rice-fed native.

This agrees with the Malay traditions of the "orang-outang," or "Mawas," sometimes called Hantu Mawas. Hegbie (pp. 5, 6) speaks, however, of the Mawas as a wild tribe of human jungle-dwellers whose chopper has been confused with the arm that wields it.

Cp. also Anderson, who states that, according to Malayan legends, there is a race of wild people said to be found in the interior of Bernam ["Burnam," the boundary between the states of Perakani Sciangori, designated Tuah Bernal [the ? Hantu Berna] by the Sciangorians, and known in Kedah by the name of "Mawas." They are represented as bearing a strong resemblance to the Mawah, or long-armed gibbon, but instead of having a bone in the lower part of the arm,

they have a piece of sharp iron which serves the double purpose of an arm and a cleaver for cutting wood. Anderson mentions another savage race, according to the Malays called B'lian, who are covered with hair, and have mails of extraordinary length. Their principal occupation is said to be tending the tigers, which are their peculiar flocks, as the buffaloes are of the Malays. They are represented by the Malays as sometimes coming to their residence on miny nights and demanding fire, which those who are acquainted with their savage disposition prefer to band their upon the extremity of the sumplian, or blowpipe, or on the point of z award, since were they to present it with the hand, they would inevitably be seized and devoured by the savage monster, a fate which the Malays firmly believe has befallen many. See pp. 225-229, ante.

A "mawas bone" obtained by the Expedition, proved to be part of an old iron implement of peculiar form.

were further described as having frizzled hair, and as talking an incomprehensible dialect, as living in caves and feeding on wild plants, and as being entirely ignorant of metal, for which they substituted stone implements. The entire range of mountains between Perak, Selangor, and Kelantan was said to be inhabited by them. They were alleged to flee from the approach of men. De Morgan was unable, unfortunately, to obtain confirmation of this statement, but says that he considers it to be probably true.1

3. There is also said to be an invisible, huge, man-like being, who, though never seen, leaves footprints a yard (or "metre") long on soft and clayey ground. This, however, is all that is known of it, and Malays in the Peninsula maintain that otherwise normally formed jungle-folk have been known to possess these huge feet."

4. The giants ("Gergasi") are believed to be represented by two huge black men with projecting tusks in both jaws. They are said to devour those who lose their way in the mountain chains of the north of the Peninsula.8

Fuller accounts assert that southern Siam was once invaded by man-eating giants with dark skins

De Morgan, vol. i. p. 19. The description appears to answer best to that of the pure-bred Semang, as they might be described by the Sakal.

gested a way in which he thinks the tradicion may have arisen, vic through the practice (common to many of these wild people) of binding leaves or lunnches onto their feet when crossing swampy ground, either for the purpose of preventing themselves from sinking in the mad, or of concesling their trucks from possible enemies.

<sup>8</sup> Vaughan Stevens, ii. 81, 82. Cp. M. Maclay, who in J. R. A. S., S. B., No. 1, p. 216, describes the "Gergasi" as dwelling on the borders of Kedah and Singora. Their (Sanskrit) name points to Indian (Hindu) influences.

Wanghan Stevens, ii. 82. Cp.
 M. Maelay in J. R. A. S., S. B., No.
 p. 210: "The Malays of Pahang relate that the wild men on the river Tekam have feet half a metre in length." The idea of wild men with almormally long feet is a wide-spread tradition among Mohammedars, and probably reached the Sakai through the Malays, although Vanghan-Stevens has elsewhere sug-

and two projecting teeth resembling the canine teeth of tigers. The Raja fought with them, and in a single battle killed all but seven, who fled to Southern Kedah, where each of them sought for a hill for himself to dwell in. Here they henceforth dwelt in caves, According to some they had many heads, or elephants' ears, or large wings. By the poorer Malays they were believed to bury treasure, and in many parts of Kedah a Malay who has dreamt of such a treasure will go and dig for it. At length, however, they died out, and if they were killed and their blood fell on the earth, leeches arose, but if it fell upon the grass it turned to mosquitos.1

The stories of cannibalism perpetrated by Bataks in the Peninsula are very common, and although probably much exaggerated, it is not unlikely that such traditions may possess some remote foundation of fact.

The charge of cannibalism may possibly have been transferred to the wilder jungle-folk from the Bataks of this invasion.\* None of the former, however, are cannibals, and there is no proof at all that cannibalism has ever, at least in historical times, occurred among them.

#### TEMBEH.

### Gods and Natural Phenomena.

The Tembeh give the name "Sam-mor" to the Supreme Being, of whom as a God they seem to have very vague notions. The custodian of the region to whom "Sam-mor" sends wicked souls is called "Naing-Naing."\*

Vaughan-Stevens, it 100.

\* Cp. M. Maclay, who in J.R.A.S.,
S.B., No. 2, p. 216, says that the

Pahang Malays charge the wild men on the river Tekam with being cannibals. \* Globus, ixix. 118 (1806).

Heaven lies "somewhere on the other side of the world": Hell ("Ni-nik") in a cavern or dark region in the interior of the earth. The chief of the nether regions does not altogether correspond to our own "Devil," for though he is a friend of Darkness and cannot endure Light, yet as receiver of the souls of the wicked Tembeh he appears rather to fill the place of some lesser divinity. To him (i.e. to "Naing - Naing"), who continually seeks to injure mankind when they do not humbly obey him, the Tembeh address fair words, praying him to stay far away from them, etc., whereas they never pray to "Sam - mor" who always remains (they declare) friendly-disposed towards them.

Before the creation of the Sun, the Earth was like a flat board, beneath which centipedes, ants, and scorpions swarmed. In a hole beneath this board (the earth) dwelt Naing, whilst Sam-mor was enthroned high above it. Sometimes Sam-mor descended to the board (the earth) in order to take exercise, and on one such occasion Naing let him be stung by a demon in the shape of an ant.

Then followed a battle between Sam-mor and Naing in which the latter was defeated; Sam-mor threw Naing back into his hole and piled up the biggest rocks which he could find like a mountain on the top of him and over the hole, so as to make it impossible for him to come out again. Finally Sam-mor threw the whole board, mountain and all, into the air, wherein the whole world has since remained suspended. Afterwards he rolled fire which he had brought down with him into a ball (the sun), which still revolves

<sup>&</sup>lt;sup>1</sup> The reduplicated form "Naing apecific meaning, the form "Naing" Naing does not appear to have any being indifferently employed by V.-St.

round the mountain (i.e. the earth) to keep watch over Naing.1

## Magicians.

Among the Sakai each magician could perform any charm that he wished, but among the Tembeh, on the contrary, the magicians were divided into the seven following classes, with the proviso that the members of each class should only learn and be allowed to practise one particular form of magic.

1. The three Demon-charmers or Head Magicians.

The Disease-charmers or medicine-men who banished sickness by means of charms and drugs.

The Field and Forest-charmers (for agriculture, hunting, and fishing), with whom should be classed the Weather-charmers.

4. The Diviners of Dreams, who interpreted the dreams of the uninitiated as well as individual dreams of supernatural events.

5. The Diviners of Omens, who interpreted omens, and knew the auspicious and inauspicious

days, etc.

The Diviners of Crimes, who tried charges of felony and decided whether the accused was innocent

or guilty.

7. The Assistant Magicians or pupils, who carried out the magician's orders, and lived in closer communication with the laity."

### Traditions.

The following is the gist of the Tembeh traditions given by Vaughan-Stevens: 4—

2 76id.

<sup>1</sup> Globus, laix. 118 (1896), 11. V. S. \* Vaughan-Stevens, iii. 98.

The Tembeh were of the same stock as the Sakai when the latter dwelt in Pulau Guntong Penyaring, although they themselves (the Tembeh) dwelt upon another island, called Tembeh ("Tumior"), which was far distant from that of the Sakai (Blandas). Long before the time of Batin Iron-claws, the Tembeh had been attacked by the inhabitants of another island, who were cannibals, and the survivors had fled to Borneo (Negri Branes).

For their subsequent departure from Bornon various reasons are given; & a quarrel, the hostility of the Dayaks, and the drawn of a white hird which they were to follow. The upshot, however, was that they reached Perak and wandered inland. A foreign conquest of the Peninsula followed, driving them permanently

into the mountains.

## Exorcism of the Cholera Demon.

The cholera charm here described was alleged by the Tembeh to have been identical with one formerly practised by all the Sakai tribes, at the time when there still existed among them a real hereditary class of magicians. The fact that the Sakai magicians were once acquainted with a special charm against cholera was frequently asserted by them, but none of them were able to state for certain whether it was or was not identical with the ceremony practised by the Tembeh.<sup>1</sup>

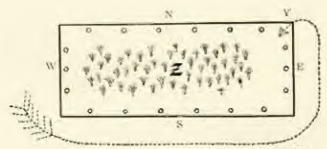
The ceremony commenced by the magicians giving a signal, at which every one but himself was compelled to withdraw into the small tree-huts in which this particular tribe was living. After their retirement he proceeded to enclose, by means of four shallow furrows drawn with a pointed staff [at right angles to each other], an open space, the size of which depends on the (anticipated) number of spectators—in this case it measured about 30 m.—and which has previously been cleared and levelled for the purpose.

It is here that there takes place the expulsion of the Cholera Demon, who is called "Rak" and is apparently exorcised like the Smallpox Demon by

<sup>1</sup> Globus, laix 118 (1896).



MARRINGS OF MEN REPRESENTING DEMONS IN THE TEMBER CEREMONY FOR EXORCISING THE CHOICES THEORY.



Paughan Stream (Clobus)

PROT OF GROUND MARKED OUT FOR THE CEREMONY OF EXORCOMIC THE CHOEREA DEMON.

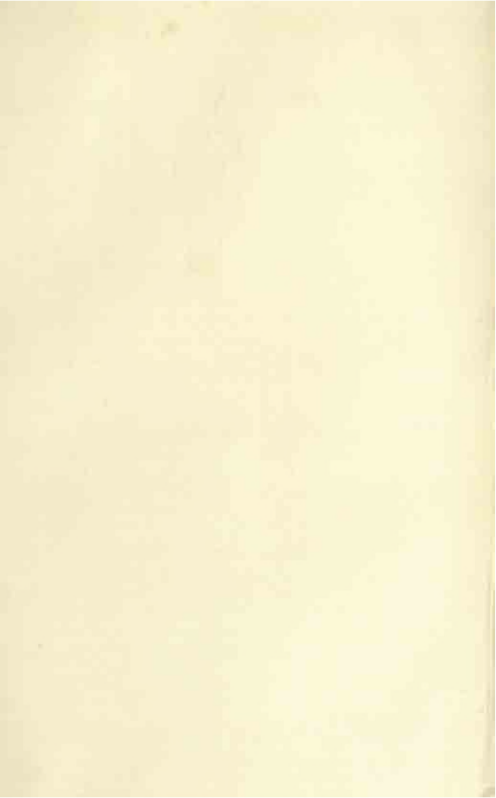
(For explanation see Approdix.)

N. F. S. W. Points of the conspose.

V =Corner of which the span-bourers entered the plot, these track being denoted by dots.

#=Bujabou sprays planted by contract plot, from which sprays were foolioused:

one-Pusitions taken up by spears bearers in await mank of the white-



means of a dance, during which certain magic formulæ are chanted by the magician.<sup>1</sup>

#### SAKAI OF SELANGOR.

### Ceremonies and Charms.

Records of the religion of the Selangor Sakai are extremely rare. It is therefore very interesting to learn from the late Mr. J. A. G. Campbell that the Sakai of the Ulu Langat district "had a ceremony at which they used all to sit down, blow bamboo pipes, and sing to demons (or 'Hantu')," though whether to drive them away or to ask blessings of them he had not, when writing, been able to learn.

Yet more interesting is the Ulu Langat version of the famous love-charm called "Chinduai." According to Campbell, the plant called "chinduai" " is extremely rare, and almost unobtainable. The charm is a white flower of three petals, which is supposed to be only procurable in almost inaccessible places, such as very steep cliffs. It grows out of the rock and possesses no leaves or stem, but exhales a strong perfume. If placed in a house it is supposed to make all the inhabitants so enamoured of the owner that he can do anything he likes with them." Mr. Campbell continues, "I am told that there is a hill in the interior of Malacca where a 'chinduai' is supposed to grow. The Sakai are said to be able to climb these steep cliffs by the aid of devils. I have never seen the chinduai ""

<sup>1</sup> Globus, Ixix. 118 (1896). The detailed description of this ceremony (from Globus, Ixix. 137-141) is given

in the Appendix to this volume, # J. A. G. Campbell, p. 240. # 1864.

### III.-JAKUN.

Jakun of Sungel Ujong.—The following story of the transmigration of the soul of a deceased tribal chief, or "Batin," of a Sungei Ujong tribe was contributed to the Selangor Journal by a French Roman Catholic missionary, the Rev. Charles Letessier:—

"On the summit of the Hebang mountain, at the foot of which dwells the Batin Lepeng, there lives in solitary retirement a beautiful black ape of the Siamang species. It is known to all the Sungei Ujong tribes under the name of 'The Sacred Ape' ('Siamang Kramat'), a title which recalls its mysterious origin. A Batin having died, the mourners repaired to his tomb as was customary seven days later in order to make it up, but on their arrival were unspeakably astonished to find no traces remaining of the deceased save his clothing and his shroud, when suddenly they perceived a 'Siamang' swinging from branch to branch of the great tree that overshadowed the grave. As a 'Siamang' had never been seen at Bukit Hebang before, they came to the conclusion that it could be nothing else but the deceased Batin, especially as they never succeeded in their attempts to drive it away. They assert that on a subsequent occasion, when wounded by the dart from a blowpipe, he transformed himself for a moment into a tiger, striking such terror into his would-be assassin that the latter expired not long afterwards.1 This 'sacred ape' is of the size of a child of six years,

<sup>&</sup>lt;sup>3</sup> This is a very interesting point, as it shows that the deceased ancestor in animal form is believed to be still able to turn himself from one shape into another at will. So, too, I was told

by the Malays of the Tembeling river in Pahang of a bear that one of the leaders of a previous expedition to the Tahan Mountain had shot at and wounded, and which had forthwith

and is covered with long jet-black fur. It is never known to descend to the ground, but whenever one of its tribe climbs the mountain it hastens to meet him, springing from tree to tree, and accompanying him to the summit, expressing its delight the while by means of cries and gestures; and in conclusion those who relate the story never forget to say that it foretells, three days in advance, the approaching death of their existing Batin."1

Jakun of Jelebu.—It is an interesting fact that the ancient Malay regalia of Jelebu, one of the states of the Negri Sembilan, are declared by Malay tradition

to have been of Jakun origin.

The list of articles composing it was given me as follows:-

1. The ivory ear-studs, or "Subang Gading." 2

2. The ebony-wood ear-studs, or "Subang Kayu Arang."

3. The "monkey" bone, or "Tulang Chikah,"

4. The "flying-fox" bone, or "Tulang Kěluang."

5. A mouse-deer's eye-tooth, or "Taring P'landok."

6. A slip of "male" rattan, or "Sega Jantan."

The following tradition is also told about the

origin of these Jelebu tribes :-

Batin Salengkur 'Alam (the ancestor of the tribe) descended from heaven. He is said in Malay tales to have been the hero of the "bamboo episode." There once grew a giant bamboo (which according to one account was called Buluh Bohal), upon Gunong Hijau,

transformed itself into an ape. Such at least was the legeod which I myself heard on the Tahan, but on my mentioning it to Mr. H. N. Ridley (one of the lenders of the expedition in question), he wrote: "It was rather a demon which was believed to turn

itself into an animal at will, and be-

1 Letessier, p. 101.

signifying the car stud, which is worn by Malay maidens as a sign of virginity. See also p. 313, infra.

and the Batin is said to have stirred it thrice with his foot, in spite of the mysterious protestations which issued from it each time he did so. On the third occasion a Princess, Lindong Awan, issued out of it, and was married on the spot to a Prince of Johor named Raja Ma'atham. The ceremony was performed by a mosque official ("Kathi") and the requisite number of witnesses (four), all of whom descended from heaven for the purpose of performing it. Subsequently, we are told, the Batin "disappeared," and the young prince and his miraculously provided spouse together ascended the throne of Johor."

#### BLANDAS.

### Natural Phenomena and Paradise.

Blandas of Selangor.—According to the Blandas of Kuala Langat the earth was originally the shape of a particular kind of betel-box, which is called "sodok-sodok" by the Malays, and which is flat and oblong. The nether deep or ocean was the shape of a tobacco receptacle of the kind called "lopak-lopak" (i.e. globular), and the heavens which were round and over-reaching were like an umbrella (= Mal. "payong").

The traditions of the Blandas Paradise are very similar to those of the Besisi in the same district, which latter will be set forth more fully below. A well-known old Blandas chief told me that in the "Island of Fruits" (the Blandas Paradise) the souls of "old people" became "young" again; that there was no pain or sickness there, and that there was such an abundance of "well water" there that it formed seven ponds or lakes.

Cp. pp. 343. 344. inira.
i "Grang unlah besar halik kechil

<sup>(</sup>di-Pulan Bush),"

5 "Ayer télaga bangun kulam tujoh."

He added that it was possible for a medicine-man to send his soul to visit the Island of Fruits in a trance ("ber-sawai"), and that if he and his people "sat down in a line" that extended all the way there, any one who thus visited it could bring back enough "rambutans" (a favourite jungle fruit) to feed every one of them. He added that the way to it led along a plank ("meniti papan"), and that any great medicine-man, if he wanted to kill an adversary, could do so by "sapping the plank" in question ("tetas papan").

## Animal Beliefs and Traditions-the Elephant.

One of the nicknames given to the elephant by the Blandas of Selangor is that of "Babi Rebong," or bamboo-sprout (v. p. 222) boar, i.e. the wild pig that lives on the young bamboo shoots, these being the favourite food of the elephant in the Malay Peninsula.

A form of the "manis" story, as related by the Semang, also occurs, for I was one day told by an old Blandas chief of the same district that once when the elephant had incautiously pushed his trunk through a hole (in a tree), a manis caught hold of the tip of it, and thus effectually prevented the elephant from withdrawing it again. This, no doubt, is the reason why the elephant's trunk has become so elongated, as it is also the reason why the elephant still goes in fear of the manis.

The story here told is the counterpart of numerous stories very familiar to the Maiays. In some of these the manis bites the elephant's foot, in others it rolls itself round the elephant's trunk and so suffocates it; in yet others the manis licks a wild banyan-tree ("jawi-jawi"), and the tainted free is for ever avoided by the elephant and all his descendants.

The same (Blandas) tribe also had a story about an elephant stone which possessed certain magic virtues, and which had been obtained by a member of the tribe from an elephant killed by a spring-spear trap ("b'lantek"). The stone was called "Batu" Badui," or "Elephant-stone," and appears to be an analogue of the magic stone which the Malays believe may some times be obtained from the head of a snake (cp. our own "toad-stone").

### The Tiger.

The tiger's stripes are believed, among the Blandas, to have resulted from contact with the "kenudai" fruit, which fell upon the tiger's skin and caused its markings. But this effect was only caused by the "kenudai" fruit that fell upon the land; and that which fell into the water is believed to have been in some way connected with the origin of the crocodile.

The following is a Blandas charm which is believed to have the power of crippling a tiger. It was given me by a member of the Kuala Langat tribe:—

#### TIGER-CRIPPLING CHARM.

Trong wet! Trong wau!
Stick fast! the tree-stumps, where thou prowlest:
The weighting charm is said already.
Refuse thou then men's heads, O Tiger.
And be your hind-feet slow, carth-loaded,
And slow, stone-loaded, he your fore-feet.
A seventald rampart now surrounds me,
The weighting-charm I've just repeated.

break and leave a stain or imeas on anything with which it came in contact.

Mr. H. N. Ridley calls this fruit "kënklai," which may be Malay, but "kënudai" was the name used by the Blandas. Mr. Ridley tells me that it is a Glockidos (possibly Brannism), and that it is a "shub with pulpy fruit growing on wet river banks. The pulpiness of the fruit may doubtless have helped the story, as the result of its falling would naturally be to

The exact connection was not explained, but I believe it to have been that they developed into the knob-like projections on the top of the crocodile's head (over his eyes), which are very conspicuous, and are alluded to in Malay stories of the crocodile's origin.

A second Blandas tiger-charm, which ran as given below, consisted of a couple of stanzas of the Malay " pantun " type :-

THER-CHARM.

Though the young tobacco bends in the breezes "The planted in a rock-walled cranny. Pull ye the cord, clap hands together, So from the wan the moon's defended.1

Grant me a ladleful of water, A ladleful ta'en from the wellside, It shields me like the king's umbrella,2 It shields me like unto a Fairy,

A charm for snaring the souls of monkeys has already been given.3

### Exorgism.

Exorcism is called in the Blandas dialect "bersawai," which is the equivalent of the Besisi "bersalong" or "tisi'."

The directions for exorcism of the Blandas magicians, given me by themselves, were as follows:-

Make a shelter with Nibong-palm leaves, big enough to contain the Pawang or magician and any one else who wishes to be present. Lay the sick man inside it on his back. Burn benzoin or incense, and summon the spirits (Hantu) of either tigers or elephants or monkeys ("lotong") and the like, to descend and enter into your body. Wave ("berlimbei") a bunch of "licuala" leaves, and as soon as he (the spirit just invoked) descends and "twins" with you, brush the patient downwards

The allusion in the fourth line of the first stanza refers of course to the belief that the sun is, on the occasion of an eclipse, bent upon devouring the moon, from whom he has to be frightened away by the din raised by the inhabitants of the carth.

The ambrella of Malay royalty is, of course, the one here meant.

Supra, vol. i. p. 215.

4 Called "cho'ong" (or "cho'ok")
in both the Blandas and Besisi dialects. "Cho'ong" lit. means to "burn" or "kindle,"-"lacense" being under-

<sup>4</sup> et Kalan die turun bekemburan kita."

from head to foot seven times in succession (with the bunch of leaves) repeating at the same time the following charm:—

#### EXORCISING SPELL.

One, two, three, four, five, six, seven! All seven heads of you, begone now. But let not go the scal i' the shadow; Let go the demons and the devils. That dwell within this flesh and sincws, And let the Hot gross cold and frigid. Descend ye now, all Venoms, Ascend ye, Neutralisers.

Lo, thus I neutralisers.

Another form of exorcism practised by the Blandas consisted in casting out demons by means of a ceremony called "berjin," which appears to be analogous to the Malay ceremony which goes by the same name.

The requisites ("kalangkapan") for the ceremony consist, they told me, of "serdang" leaves, for making the so-called ear-stude or "subang" (which is the name given to the pendent leaf-ornaments used by these people in all their ceremonies); "bertam"-palm leaves, for waving (Mal. "pelimbai"); and lastly, "legum" leaves to make the leaf-chamber ("salong") itself in which the performance takes place.

The charm runs as follows :-

SPEEL FOR EXCHIDING DIRECTES.

O Spirit-guides, both all and smilry, Both big and small, and old and young ones, I crave your help in healing terms one Who's sick i' the veins [or bones, joints, or soul, etc.].

By the Blandas charms and spells are employed against the Langhui (birth-demon), the Polong, the Pontianak, and the "Uri" demon.

<sup>&</sup>lt;sup>2</sup> Cp. capea, pp. 13-15. By many with the Languitt, and not, as it authorities the Pontianak is identified should be, with the Marianak.

<sup>2</sup> Lit. \*\* afterbirth.\*\*

## The Blood-throwing Charm.

The Blandas informed me that they did not now practise the actual throwing of blood, but always threw water instead. At the same time, however, leaves of the "bunglei" were burnt, and the following charm (which is principally directed against the Spectral Huntsman) repeated by the magician:—

#### CHARM AGAINST THE WILD HUNTEMAN.

Oho, thou Demon Hunter, Accept this bowl of blood we offer, And use it up to cook your mushrooms; Hut go a hunting here no louger. Hunt only in the Slough of Ali, And in the Swamp of the Mahang trees. With your good hound whose name is Tampoi, Your hound whose name is Koing, Your hound whose name is Sukum, Your hound whose name is Largest. Lo, here I draw my jungle chopper To cut the Neutralising Creeper, To cut in twain the Gian: Creeper, And snuff out thus the Demon Hunter. Come thou a-hunting here no longer, But hasten back to where thou cam'st from, Return unto the Slough of Alt.

#### CHARM AGAINST CRAMP.

Crack spack! creak-creak!
That's the banyan with its streamers?
Your beard is long, your eyes are scarlet.
The web lungs down: why, chikiren, bring it?
E'en as I snap this staff of rattar,?
Be snapped and broke your jaws, O Demons!
And like to them be yours, O Giants!
Like hammered iron, like Indian iron,
Be snapped and broke your jaws, O Demons!
Be all to-broke your jaws, O Giants!
I neutralise your jaws, O Giants!
It is not mine, this Neutraliser,
But it is that of Malins Putib.
For your jaws is it meant, O Giants!

The dogs' names are those of certain wild jungle-fruits, Mal, "Semut fluts,"

<sup>2</sup> Lit. "smap this 'Rotan manau," this being a special kind of rattan specially used for staffs, etc.

The Blandas also attribute souls to maize and banana-trees, and also, like the Besisi, bring back the soul of the rice, and suspend it from the rafters, holding a great feast afterwards.

#### BESISI.

## Celestial Phenomena.

Concerning the ideas of the Besisi on the subject of heaven, Mr. G. C. Bellamy reported in 1886 to the Selangor Government that the souls of the departed, according to their own notions, passed away to an Island of Fruit-trees, where they spent eternity. This Fruit Island was, as far as he could ascertain, nothing more or less than the moon, and on the occasion of an eclipse they considered the shadow of the earth on the moon's surface to be a spirit or demon (Hantu) annihilating their moon-ancestors (" Nenek 'Bayan"). This belief occasions the greatest possible terror in their minds, and they proceed into the jungle with great lamentations and beating of tomtoms, and, striking the trees with their jungle-knives ("parangs"), beseech the God of the Malays ("Tuhan Allah") to release their moon-ancestors. All this I can myself confirm from inquiries made in the same district, but they are very shy about referring to it in conversing with a stranger, and in such cases usually remark evasively that they cannot say where this island lies, since nobody has ever seen it. Yet to those who have gained their confidence they will insist upon its reality readily enough, their descriptions of it forcibly recalling the poet's island-valley of Avilion,

<sup>1</sup> Supra, vol. l. p. 362.

"where falls not hail, or rain, or any snow, nor ever wind blows loudly,"-a land unfailing of durians and rambutans and mangostins and all the varied fruits of the jungle; a land therefore of perpetual feasting, where the simple jungle-men may lie reclined, playing upon their rude instruments of music. None but the good will be admitted to it, the bad will have no place there, but mourn, "blown along a wandering wind" (as was the ghost of Gawain). It is only reached by crossing a fallen trunk which serves as a bridge, and from which the ignorant and wicked when they go the wrong way fall into a great water, generally said to be a boiling lake, contained in a vast caldron. This only happens, however, to those who allow themselves to be frightened by a big and herce dog which sits at the parting of the ways by which the souls must go.

Another account, from the Besisi near Sepang in the same district, was to the effect that as soon as the survivors retire seven paces from the freshly-dug grave in which they have laid a newly-lost comrade, there comes a sound of thunder, which is the reception accorded to the soul of the deceased as it ascends the heavens and reaches the Island of Fruits. There. is to be found every kind of fruit that grows, and there, too, are many straight roads planted on each hand with avenues of banana-trees and pine-apples. Here, also, said my informants, are tigers and other wild beasts, but Gaffer Engkoh withholds them from molesting any one who goes there. The magicians of the tribe are reputed to be able to visit the Fruit-tree Paradise in a trance and bring fruit back with them,

Mr. Bellamy rightly remarks that this is just what one would expect from their way of living, one of the great features of which is their passion for fruit (cu-

the loud shout of "Pik" = "Fruit," with which many of the songs of the Besist conclude). I should add that "Nenek 'Bayan" = Mal. "Nenek Kåbayan."

Of the divine ancestors of the Besisi this Gaffer Engkoh (or Jongkoh), of whom the following interesting story is told, is the chief. Gaffer Engkoh, I was informed, once upon a time fell from heaven (together with his dog) in the neighbourhood of the Besisi settlement at Sepang Kechil, on which occasion one Porang 1 Atiyau became possessed and remained unconscious for seven days and nights. In this unconscious state he plaited a festoon, which soon became a ladder reaching to the moon. By this ladder Gaffer Engkoh reascended, and when he had gone up, and Porang Atiyau with him, the latter quietly slipped down again and pulled down the festoon with him. And thus Gaffer Engkoh now dwells in the moon and protects from wild beasts dead souls that visit the Island of Fruits.

Now Nenek Kăbayan ("Si Bayan") dwelt in the (upper) tier of the heavens in which the sun is, and he cursed Gaffer Engkoh because the latter (when on earth) had felled the sea-coconut palm3 ("pauh janggi"). Then Gaffer Engkoh in wrath (as he could not retaliate) adjured his dog, whom he had left behind, saying "Thou shalt cat the Rough-skinned" (lit. 'furred') and the Smooth-skinned ' shalt thou devour." And with that Gaffer Engkoh's dog became a sacred tiger,4 whose footmarks may to this day be seen at Bukit Bangkong near Sepang Kechil. And so to this day Gaffer Engkoh is chief of the Besisi Paradise, and the guardian of the soul-bridge among them is a dog.

A number of other beliefs and traditions, such as

<sup>1</sup> S%, 7 " Poyang."

to Panh janggi," the coco-de-mer or double coconut-padm, found by the Scychelles, and believed by Malays to grow on a sunken bank in the midst of a great whirlpool in the

Heart of the Seas .- Cp. Malay Mick. p. b. nov.

<sup>2 &</sup>quot; Yang ber-buh." 4 " Yang ta' ber-bula."

<sup>5</sup> Cp. Hervey in the Mantra Bellefs, p. 337, infra.

the myth of the origin of the Rainbow, and beliefs connected with various animals and reptiles, will be found in the Besisi Songs.

# Spirits and Demons.

The following notes on the spirits and demons of the Besisi were collected by the writer among the

Besisi of Selangor:-

The Wind-Demon (Jin Angin) lives on a white rock near Tanjong Tuan (Cape Rachado). "It is a male spirit and harmless, and once came to me" (the speaker) "in a dream and invited me to visit its abode."

The "Legion of Demons" or "Demonic Legion" (Bes. "Jin Să-ribu") dwell in the earth and feed when possible upon human victims. They are as tall as the loftiest trees, and measure more than a fathom across. They have scarlet eyes, and very long black hair, which in the case of males is grown down to the waist, but in the case of females falls down below their feet ("lebeh kaki"). They have conical heads, and walk with the greatest swiftness, as swiftly, in fact, "as a fire-ship (i.e. steamer) can sail." As they go, they make a shrill whistling noise, "that sounds like shi-i-i-i." At the full of the moon their bodies are perfectly white, as white, in fact, as a sheet.

The demon garrotter (Jin Sa-rapat) lives in the hills. He is of the size of an ordinary person, but carries a small pocket-knife ("pisau b'landa") with

which he slits the weasand of his victim.

In addition, there are the Hantu Kembang Buah ("bagei lanjut") and the Jin G'rotak, of which nothing more than their names is known.

There is also a strong belief in animal spirits and in vegetation spirits of various kinds as well as in spirits of inert objects. As regards vegetation spirits, I have seen a fruit-tree (mangostin) decorated with palm-leaf festoons which I was told were used in a ceremony for promoting the fertility of the tree, and there was also, as among the Malays, a strong belief in the spirits inhabiting trees yielding gutta (Hantu Gětah), eaglewood (Hantu Gharu), and camphor (Hantu Kapor), all of which were treated ceremonially and surrounded with taboos.

The "Orang Bunyan" live in swampy places. "I" (the speaker) "once met two of them near the Pelkun in the Siak district (Sumatra). They wore madder-coloured jackets and flowered skirts of the kind called 'batek'; beautiful women they were, both of them, with pale skins, open features, and black hair rolled up on their heads, and trimmed with a fringe (like that of a bride) over the brows. They asked me what I was doing, and I said I was collecting gutta.' They replied, 'All the gutta here is ours. If you collect any, give it to us.' At this I turned back, and when I had gone but two paces, they vanished. When I got back, my comrades said, 'Why did you abandon all that gutta?' So I told them of the two women I had met, and what they said. And that night my two comrades died without a trace of sickness. Afterwards I met a gutta-tree magician and told him my story. So he would try too. He got as much as two pikuls and sold it, and had just returned to get more when his son-in-law died.

"One of these same 'Orang Bunyan' called Gaffer Blue-Heron (Bes. 'Dato' Si Puchong') lives at a Sacred Place near Sungei Kroh (close to Sepang), and another at a Sacred Place on the way to Labu (Bes. 'K'ramat To' Kemarong'). Whenever we pass their shrines we have to burn incense there and say, 'Grandfather, harass me not, I am your grandson,' or we should be destroyed by their attendants. Each has two attendants, an elephant and a tiger, both of whom have one of their feet formed like the foot of a man."

The Demon (or "Spectre") Huntsman (Bes. "Hantu si Buru") is full ten feet high, and his face is very hairy (with beard and whiskers). From nightfall onwards at the full of the moon he goes hunting deer He has two hunting dogs, both of them and pig. small and with reddish fur. One of them, the redder of the two, is called Sokong (Mal. "Sukun"), and the other Ko'ing (? Mal. "K'ruing"). He carries a spear with which he stabs people, and its shaft is six cubits long, and as big as two hands may grasp ("běsar dua tangan"). He whistles as he hunts, and his dogs go barking "weh, weh!" "Relatives of mine" (i.e. of the speaker) " have however repeatedly made friends with him. If they want to meet him, they restore to its erect position a half-snapped tree-stem. (Any but a gutta-tree will do.) At this he appears, and says 'What do you want?' And they reply, 'I want my father.' To this he answers, 'I will be a father to you; if ever you are sick, send for me and I will come to you.' This promise he keeps, and when they are sick they invoke him, and he comes and cures them with his charms."

The Spectre Huntsman described above, dangerous as he is, corresponds in scarcely anything but name to the terrible Demon who is regarded as such a scourge to the forest-dwelling Malays in the same district.

The River Spirit (Bes. "Hantu Sungei") haunts the sources of the rivers.

The Demon of fatal Birth-sickness (Bes. "Jin

Mati Anak," with which however it has scarcely any points in common), is of two kinds. The one which is harmless is called Kuwak. It is believed to resemble a dwarf human being, being only three hand-spans high. It has a white body and goes naked, "barking like a deer" ("ke-e-e-eng") in the very dead of night. The more dangerous kind has long nails (like claws), is covered from head to foot with long bushy hair, and goes lolling its long tongue out "like a thirsty dog." Sometimes it enters people's bodies, and then they go mad; at others it enters into water, and no harm is done. This demon sprang from a woman who died in giving birth to her youngest child.

Of the Hantu Lang-hwe (Mal. "lang-suir," which is often associated in Malay mythology with the Mati Anak) very little was told me. I learnt, however, that it lives in the Pulai-tree, is about the size of an owl, and makes a noise which sounds like "kok-kok-kok-kok."

Of the Grave Demon (Hantu Kubor) there are two kinds. The first enters into the bodies of wild beasts, such as deer and tigers. When you see a deer or tiger with its head turned round (looking backwards), it is because its body has been entered by the Grave Demon.

The other kind, which is called "Kemuk," has a globular body like the fruit of the wax-gourd ("kundor"). It is pallid in colour, and chases people at sight, rocking itself after them, and making a noise which sounds like "nuh-uh-uh-uh." When it enters people they get "all abroad" and feverish, and little by little it "steals their life."

Before leaving this part of the subject I may perhaps as well record the fact that among the Besisi,

<sup>1 7</sup> Vanghan-Stevens' "Hanta Dégap."

it is "pantang" (prohibited) to gather quartz, and that the practice if persisted in was believed to cause both fever and a swelling of the legs.

# Transmigration of Souls.

In addition to the foregoing information, I may add that the transmigration of souls is also one of their religious tenets, and they firmly believe that the souls of their deceased Batins now find a resting-place in the bodies of tigers, deer, pigs, and crocodiles.

This testimony extends the list of animals into which the transmigration is believed to take place beyond the limits of mere beasts of prey, and shows that the idea is based on more general grounds than might otherwise have been supposed. To the foregoing list, again, monkeys or apes, the elephant, and the rhinoceros should be added.

## The Tiger.

The Besisi had several names for the tiger, whom they used to call "Tueh" (Tuweh) and "Mālāp" as well as "ā'ā'." They told me that the tiger had a song of its own, and that what it said was:

Teng wet bong Teng wet bong Mërutup kapala chuchu;

which might almost be translated, on the analogy of one of our own nursery rhymes:-

Fee foh fum! Fee foh fam! Cmek goes your head, my grandchild!

i I may mention in this connection that I myself well remember being shown a grave near Sepang in Selangor of which the easth had partly latten in, leaving a hole in the centre of the grave or mound out of which I was

told a wild pig (in which it was implied that the deceased's ghost was embodied) was believed to have issued. This idea, was I believe, due to the Chinese, but it is perhaps worth quoting as a local parallel.

These lines evidently afforded them considerable amusement. They may very possibly be one of their own children's rhymes, in which case they would naturally amuse the grown-ups.<sup>1</sup>

The wooden "scapegoat" images of the Besisi will be dealt with later (pp. 374, 375).

## Divination ("ber-sawai").

The most usual form of medium-making among the Besisi is the ceremony called "Sēoi," or more commonly, perhaps, "Sawai" (Mal. "bēr-sawai"); i.e. the "chanting" ceremony.

I was once present at a performance of this sort near Ayer Itam, in the Kuala Langat district of Selangor. The ceremony is performed usually for the benefit of sick persons, but there was no sick person in this case, and the Besisi informed me that the use of the performance was not confined to cases of sickness, but that the medium who falls into the trance in such cases was able to answer any questions affecting the welfare of any individual or individuals for whose benefit the ceremony was performed.

The ceremony took place about an hour after sundown. All lights having been carefully extinguished, so that the house was plunged into complete darkness, the assembled company, which included women as well as men, sitting in a wide circle close to the outer walls of the hut, commenced to chant a weird kind of incantation, to the accompaniment of bamboo "stampers" ("ding tengkheng"), which were played

I Two more lines about the tiger, of which I could not, however, get the exact meaning, were—

<sup>&</sup>quot;Chawong along, abang-nya, Chawang adik, adik-nya.

Lit. "Chawong the elder, is his elder brother, Chawong the younger, his younger brother."

<sup>2&</sup>quot; Seoi," lit. = to sing or chant (in Besisi).

by performers sitting in their midst. Two of the performers, each holding one of these "stampers" (in each of his hands), struck these instruments in rapid succession upon the central beam of the house-floor, producing thereby a musical rhythm by no means unpleasant to listen to. At the same time incense (benzoin) was kindled in an improvised brazier of coconut-shell. As the incantation (which consisted of an invocation to the spirits) proceeded, one of the spirits commenced to give evidence of his descent, by taking possession of one of the company, who presently fell down apparently unconscious. While he was in this state (of possession) questions were put to him, apparently by anybody desiring to do so. required information having been given, the possessed person was restored to consciousness by the inhaled smoke of the burning incense, which, I was assured by one of the company, will always "restore him immediately."

I only succeeded in obtaining a portion of the words of the incantation, which proved to be a description of the preparations required for the ceremony.

I would attempt to translate it, somewhat roughly, as follows:—

PART OF CHARM USED BY BESIDE MEDIUMS.

"Right," we cry, One, Two, Three, Four!
"Right," we cry, Five, Six, and Seven!
Ifang up the ivory car-aturks,
Hang up the leaf-fringed pendants,
Stretch out the leafy festioned fringes,
Count up your "smooth-coat" lime-fruit,
Count up your "tuugh-coat" lime-fruit,
Stamp on the leaf-cell's flooring,
The flooring of the Balal.

To the foregoing a few words of explanation should perhaps be added.

<sup>1</sup> For this ceremony, ep. pp. 257, ante; 359, infra.

The use of the word "right" (Bes. "höl" or "nahöl" = true, ratified, or approved, i.e. "right!"), together with the short numerical formula or category which follows, is clearly parallel to the use of the same word at a Besisi wedding, described at p. 74, ante.

The "ivory ear-studs" are ring-shaped decorations or nooses made of white (dried) lieuala-palm leaf, which together with long fringed festoons of leafwork, are hung about the house by the Jakuns at all their religious ceremonies to snare the spirits.

The words "stamp (or drum) on the floor," etc. refer to the beating of time by means of the "ding tengkheng" or "quarrelling bamboos" just described.

The reference to the leaf-cell or leaf-chamber is important, owing to the rarity of any such allusion. I was however told by the Besisi (independently of this statement), that for the purpose of divining a person's sickness the magician often makes a small leaf-chamber or cell for himself, called "Balei bumbun." This cell is erected close against the walls of the sick person's dwelling, and the magician conceals himself within it during the performance of the ceremony in which the treatment required for the patient is divined.

The Malays firmly believe that the performance of this "bersawai" ceremony (as they call it) on the part of these tribes is infinitely more efficacious than any ceremony of which their own medicine-men are capable. Hence the Besisi kept it a very close secret.

The following charm is employed by the Besisi for exorcising the Demon of Pain, or as they call it, Venom (Tawar Bisā'):—

CHARM FOR NEUTRALISING VENOM. Dishevelled are your locks, O Demon, Your spear too, sire, is weak and fragils, Harm you the shoot, I'll show the Antidote, Harm you the leaf, I'll show the Antidote, Cross me, and I'll display the Antidote, Point at me. I'll display the Antidote, Enter, and I'll display the Antidote, Oppress me. I'll display the Antidote, Strike me, and I'll display the Antidote, Strike me, and I'll display the Antidote, Harm me, and I'll march forth the Antidote. Descend, O Venom; ascend, O Antidote! It is not I that am skilled in Antidotes It is my Masters, the old magicians. O Hird men call Chinchilli, bring me Wherewith to foll attacking Demons. O skilful Master, bring the flour-paste To heal this Anguish in the sinews.

## Inwalling Charm.

The following is one of the so-called "inwalling" (i.e. prophylactic) charms used by the Besisi (= Mal. "Pendinding").

#### SPELL FOR SELF-PROTECTION.

Tr. Kensan! On Batu l'unh, on Ladan the lofty, I tread the lemon-grass, the Iron Pestle, To inwall one against fout fiends so many. The Seven Hill-crags have I uprooted. The long came's split; walk ye o' the one side, O fiends, whilst I walk on the other. Comrades, may Light become your rampart, Be mine a rempart of thick Darkness.

### CHARM FOR DRIVING OUT DEVILS.

One, Two, Three, Four, Five, Six, Seven! Be cool, O Fever, cool and frigid, In flesh and bones and joints and sinewa Plack-forth, expel all Fiends and Devila, Be opened, loosed, ye Fiends and Devila, Drive forth, I beg, all Fiends and Devila, Bass, bring thou the sucking Flour-ball, Bass, bring thou the flour-paste Antidote, To allay these pangs i' the flesh and sinews. And thou, O Fever, be thou cooled, And all the Fiends and Devils forth-driven From out the heart, from our the spirit. Bass, bring thou the Tenglang blossom, And chant in the leaf-cell, the leaf-chamber. Bring, Bass, all these Fiends together,

Doubtless in allusion to the legend of the seven magical clamps of citronella grass which are believed by the Malays to grow upon the peaks of some of the highest mountains in the Peninsula.

This no doubt refers to some special geological feature of this particular erag. There are places so named in the mountains in other parts of the Peninsula, Cp. p. 344, infra, n. 4.

And drive them forth before your knife-blade Unto the Rock that's called Perimbum, And there remain they, at Perimbum; Foul be Perimbum with them ever.

#### CHARM AGAINST DEVILS.

Hong Hang become Foam,
And Foam become Rock,
And Rock become Foam!
Dash them down, to left and right,
Dash them down, to left and right,
Hong Pleas, I that from the first wert Pleas,
The pot's n-bodl, the copper's boiling.
And lo, to left and right I brim it,
I brim it up with devils divers!

The following charm is used by the Besisi for exorcising the Spectre Huntsman (v. p. 303, ante), an Oriental counterpart of the "Wild Huntsman" of the Harz mountains, so familiar to us in European literature:—

CHARM AGAINST THE SPECTRE HUNTSMAN.

Headlong I fly to seize a peeling-knife
Wherewith to peel you hairy betel-nut.
I've drawn my sword and walked the tree-trunk,
And sharpened he seven stakes of bamboo
To pierce thy chin, O Spectre Huntsman!
Avanut to the left, avanut to the right hand!
Avanut, avanut, thou Spectre Huntsman!

### Love-charms.

The Besisi have two or three very famous lovecharms, which are, however, sometimes confused in native accounts. The first of these, the "Buluh Përindu" (Bes. "ding dioi"?) is described as a kind of dwarf bamboo, which grows, like its no less famous rivals the "Chinduai" and "Chingkwoi," on the steepest and most inaccessible mountain peaks.

It is said that a in former days the members of the travelling theatrical troupes, still a feature of the

The Pless' (= Mal. "Perest") is sucks the blood from its victim's also called Pemprat by the Besisi, who describe it as a kind of vampire, which

2 Skeat, Sel. Joseph. v. 379, 380.

Peninsula, were in the habit of obtaining from the Jakun some minute splinters or slivers of this plant, and of slipping them in between their teeth, in the belief that this would render their voices irresistibly melodious; when successful they kept all their hearers at their mercy, and made use of their power to extort anything and everything that took their fancy. Hence in some parts of the Peninsula the mere possession of a splinter of the "Yearning Bamboo" was formerly

an offence punishable by death.

The Chingkwoi, which may or may not be identifiable with the Chinduai, is a fragrant rootlet about a palm's-breadth long, which has minute efflorescences and fine threads about it, and is said to possess a more delicate and refined fragrance than any other flower in the world. The most widely accepted version of the story says that it grows underneath the ledge of an overhanging crag on the top of one of the mountains in Ulu Klang (near the sources of the Klang river),1 and that a Jakun when he wishes to obtain it has to ascend this hill and there build a shelter wherein to keep his fast beneath the crag until a kite, which builds upon the crag and uses the Chinduai as medicine for its young, drops a piece of the plant in flying over him. I have in my possession two minute rootlets which purport to have belonged

According to Campbell, the Chindual is also reported to grow in the interior of Malacca, but is not equal to the Chingkwoi.

According to another account, it is the Chingkwol which grows upon a crag called Batu Lalau in Ulu Klang. It is described, like the Chindual, as a root about a palm's-breadth long, with fine threads about it.

A local quatrain of the Selangor Malays ran as follows :-

<sup>&</sup>quot;Chop not at the 'Télang' Hamboo, If you chop at it, its splinters will strike you.

Set not your foot upon the Klang mountains,

If you do so, their love-charm (iii. yeareing) will strike you."

The story reminds us of old English lecends of the cinnamon, a plant of wonderful virtues got from the nest of the phoenix.

to the Yearning Bamboo and the Chinduai respectively. Unfortunately they cannot be identified, as they possess no leaves or stem, but it is noteworthy that one of them at least answers to the description which is given above, and a faint and indescribable perfume always seems to arise whenever the bamboo receptacle wherein they are kept is opened. In any case, the Chinduai of Ulu Klang has a wide reputation as the rarest and most potent love-charm known in the Peninsula. It is usually carried in a pouch attached to the girdle.

# Besisi Traditions-Si Nibong.

One of the most remarkable of the legends told by the Besisi, though unfortunately I could not succeed in getting anything like a perfect version of it, was the following story of Si Nibong, which, from what I was told by the narrator, an old Besisi man, was founded upon a story known to the Blandas.<sup>1</sup>

The story relates to a Jakun chief named Si Nibong, (or "Nibong-palm"), who lived apparently in a house constructed entirely of materials obtained from the palm after which he was named. This house was described as being situate at or near the village and holding of his overlord, Busu Bābā' (Mal. "Babā," the youngest born), who was described to me as having been in former days the greatest chief of all the Jakun

yang Nibong, or the "Nibong-paim Flower-spathe," who lived at Ulu Chembong in Rembau, and that the "ancient Jukrah" here mentioned lived on Ganong Berembua, near an estate of Mr. T. H. Hill.

As the story is incomplete, I only propose to give here a short sketch of the several portions, but a completer version will be found in the Appendix.

A Sungei Ujong Maiay informed me that in a Malay version of the same atory there were three brothers called Pédang Salei, or the "Single Swordblade," Sa-bentak Alang (7), and Sama-

<sup>3</sup> The posts, thatch, and flooring of the house were all to be of nibone, and it was constructed by Jakuns at the order, apparently, of Buss Baba'.

chiefs of Johor. The village in question, with its seven betel-palms, seven betel-vine props, and betel scissors made from a mouse-deer's eye-teeth,1 was deserted, it would appear, in consequence of certain incidents related in the tale. At the opening of the story Nibong-palm's younger brother, Bujang Semangan, is represented as urging him to don his best apparel, in order to pay a visit to the house " of certain people," the reference being to an "aged Jukrah," the father of two princesses, one of whom Nibong-palm at the time evidently desired to marry. Before he sets out on the journey, however, he has to make an inspection of the "Five Times"-in other words, he must divine, by astrological means, the most propitious moment for his departure. This performance is, it may be presumed, satisfactorily completed, and he afterwards completes his attire, amongst which prominently figures a head-cloth of the finest silk, the value of which is expressly stated to be one hundred and ninety-five dollars," as well as a sword called "Sweeper of the Courtyard" (because he wore it trailing on the ground), and a kris or dagger called "Sweeper of River-reaches" (because it was stuck in the belt at his side)." The journey is then described, and halfway they meet with the two sister princesses, Princess Tepong (or "Rice-flour") and Princess Adah (the aged Jukrah's daughters), who are being escorted by the Mantri (a minor chief) on their way to the house of the aged Jukrah.

at p. 291, anti.
This number points doubtless to

Malay influences.

The regalis ("kabésaran") of lejebu is said to have been first derived from an old Jakun chief, and to count of the eye-tooth of a mousedeer ("turing plandok"), together with several other magico-mystical objects, a list of which will be found

<sup>3</sup> The first of these reasons is clear enough: the second is one that was also given me, but is not so ob-VIOUS.

The party now arrives at a place where there are five cross-roads,1 one of which leads to the Garden of Flowers, and another to the Island of Fruit (the Jakun Paradise). Opposite the house of the aged Jukrah they find two different species of lime-trees growing, and "by the hot ashes lies a savage dog," which for the time (like the dog on the road to Paradise) effectually bars further progress.1 They escape from their dilemma, however, by requesting the Mantri to give them some "medicine" to harden the skin of their hands, by which means they think to grasp the glowing embers, and throw them at the dog so as to drive it away. Their request is granted, the Mantri providing them with certain stones called "dew-stones" (probably hail, which is occasionally, though rarely, seen in the country), by using which they are able to pick up the embers and dispose of their adversary.

In this way they get to the house of the "ancient Jukrah" and sleep there, Nibong-palm pairing off with Princess Rice-flour, and Bujang Simangan presumably with Princess Rice-flour's younger sister.

Next morning, however, desolation reigns supreme.

In the usual version there are only two, or at the most three, cross-roads, and it would be interesting to ascertain whither these five reads were supposed to lead. Moreover, the first part of the read takes the form of a bridge or fallon log, which is said to be called Batung Kelandan.

I may add that this reference to the Garden (lit. compound) of Flowers occurs elsewhere, and may point to some further subdivisions of the Jakim "Eden," as in some Irish myths—the "Island of Fruits," "Island of Flowers," etc., of Tennyson's poem, the "Vogage of Maeldune."

There appears to be an allusion here to the dog which is believed to all at the parting of the ways lead-

ing to the Island of Fraits and the Island of Flowers; it shows the way to the souls of the plous ("kramut"). but bites the wicked, who in trying to escape from it fall into the boiling water in the great copper beneath and are killed (according to some accounts). I was told by a Malay who knew the Besisi remarkably well, that on this account, whenever one of their dogs dies, they wrap him in a shroud and bury him in a grave like a human being, and also that when people are dying all their dogs are collected and brought close to the sick man, and are requested to assist him to recover. I have not, however, had any chance either of confirming this or otherwise.

for in the early morning "Big Brother Nibong" is found to have stolen away from his lady-love during the night, and to have sailed away for ever, directing his course towards the Sea of the Burning Island. The reason for this sudden desertion is not given, and this is perhaps the most obscure part of the story, but on his way the faithless lover suffers shipwreck, his vessel going aground on "the island of Kēdong," which is off the sea of Pahang," Like Dido, the princess is "left lamenting," and the tears she sheds are "as big as the stones that support the cooking-pot."

# An Upas-tree Legend.

In the Labu district (Selangor) I came across a form of the upas-tree legend now long regarded as a typically daring attempt to "gull" the home-staying Briton. There were once two Jakun chiefs or Batins, one of whom (Batin Gomok) was called the "One-Cocopalm Chief," and the other (Batin Mahabut) the "One-Betelpalm Chief." The former took his name from a solitary coconut palm, which is still alleged to grow in the depths of the forest on Bukit Galah (or Boatpole Hill). It is described as possessing a black stem, and its fruit is poisonous; indeed, it is believed to exhale so poisonous an effluvium as to kill every green thing that grows within a radius of ten yards around it. Its nuts are so plentiful and look so tempting that on one occasion a Jakun persisted in eating one of them, in spite of all the remonstrances of his friends, the result being that

<sup>1 ? &</sup>quot;P. Keban" or "Kaban," just off the Endau.

<sup>&</sup>lt;sup>2</sup> The Upas-tree Legend has ranked so long with the Sea-serpent and the Giant Gooseberry that I feel it is

almost acrilege to suggest that it may peases some germ of foundation in native experience; see above, and vol. i. p. 263, for instance.

before he had gone ten yards from the tree he dropped down dead. There can be no doubt that the other chief (Mahabut) derived his name from this same legend, but unfortunately I was unable to obtain further information, except that his full name was Batin Mahabut, and that he was still living (in 1895). He had resided all by himself on Bukit Nuang, ever since Batin Banggai abandoned it for Sepang Kechil, I may add that this legend came to me through a Besisi source, and that for want of other evidence I have classed it as a Besisi tradition.

## Besisi Tradition of early Migrations.

The following tradition of the early history of the Besisi was taken down by me from a young Jakun who was credited with knowing all the traditions of his tribe, though this knowledge, on being put to the test, did not carry him very far:—

"We came from a land at the edge of the sky, in the country where the sun comes to life ('mata-hari hidup'), beyond the country of Siam, at a distance of more than a man's lifetime ('mati balik hidup'). Thence we went south till we reached Johor, whence, however, we returned hither again, through fear of a cruel Malay Raja. At the edge of the sky ('tepi langit') stood one of our ancestors, who was a great giant, and whose duty it was, by order of Tuhan Allah, to guard the pillars of the sky ('tongkat langit'). By way of food he devoured the clouds which kept falling downwards at the edge of the sky, cutting off the over-

or prop of heaven) is in many of these possibly through so

dialects also the name for the sun itself, possibly through some popular confusion.

hanging "sprouts" with his knife.1 In those days we were taller than we are now, and slept in caves of the rocks. The country then was a plain and was called Padang Masah; \* it had no grass or trees growing on it, as no rain fell there and it contained no rivers. In this country there lived besides the Head or 'Prophet' of our own Religion (Nabi Mělaikat), the 'prophets' (Nabi) respectively of the White Man. the Chinese, the Indian, and the Malay, but this was a very long time before Mohammed, and even before the founding of Mecca. In the sky there were then to be seen no less than seven suns, seven moons, seven stars, and seven rainbows, but the seven rainbows were only the seven snake-souls of the serpent called Naga Mělaikat. This snake lies there with his head reaching to the gate of Heaven. There too were seven birds of the kind called Roc ('geruda'), and a solitary elephant of immense size. This latter, however, was not really alive, but only an elephant-soul.

"The plain itself did not resemble earth, but shone like silver." The 'prophets' of the different races could, in those days, still understand something of each other's language, and they all called the earth 'menia.' The 'prophets' who got on best together were those of the White Man, the Malay, and the Jakun; the White Man's 'prophet' (Nabi Isa) was the elder brother of the 'prophet' of the Jakun (Nabi Melaikat) and protected him accordingly as his younger brother. The Malays were sea-folk and came overseas from Rum and Stambul, Sham (i.e. Syria), and Mecca!

t Cp. the Mantra tradition given below, p. 319, which shows it to be a "Last-Day belief."

<sup>2</sup> Padang Mamb. This, according

to Mohammedan imilition, is the new earth that is to be after the day of judgment.

<sup>3 2</sup> One of the sult plains of Central Asia.

"The next place we came to was Padang Berimbun (= P. Berambun, 'the plain of dew'), where the surface of the earth was covered with deep dew, which was bitterly cold. Here also we slept in caves of the rocks. Next we reached the mountains of Keluntong (which were very near the sky, and had no trees or grass growing on them). Here there were the souls of a sheep, a saddle-pony, and a 'gajah mena," as well as the dragon whose head lay at the gate of Heaven and whose tail reached to Keluntong, a distance of about ten years' journey, reckoning like a Malay. All these animals had seven souls shaped like themselves (Mal. 'tujoh semangat'). From the mountains of Keluntong we next proceeded to the hills of Kelantan and thence to the hills of the Giants (Gunong Gasi-gasi), the Seven Hills (Gunong Mentujoh), Bukit Saguntong Guntang, Ulu Pahang, and finally Johor. And in Johor we first encountered the Malays.

"The titles of our chiefs (Batin, Jinang, Jukrah) were first given among the seven hills (Gunong Mentujoh) which lie beyond the country of Siam. Before we came to Johor we passed Ayer Tawar, and there a Raja called Lumba-Lumba Putih ('The White Dolphin'), who came from Pagar Ruyong, drove out our Batin Siamang Putih ('The White Ape'); wherefore our chief fled to Sungei Ujong, and there his daughter married and became the mother of the Toh Klana of Sungei Ujong.

"From Sungei Ujong we continued our journey to Selangor, where we then settled and have ever since that time remained.

Lit. a sea-elephant or leviathan.

"White Ape" is the title of an officer of the Sultan, of lower rank

than Penghulu, and still used in Sri Menanti and Negri Sembilan, So, too, probably was "White Dolphin."

"Our language and customs have not changed much since we arrived here, but the Malay Peninsula has greatly altered, the straits extending in old days as far inland as Ulu Klang; Bukit Galah and Bukit Menuwang were both formerly on the sea-coast, and the former took its name from a post to which a Chinaman, named Si Pakong, made fast his boat during a storm which occurred on his way to Riau. At the same time there was dry land where the straits are now."

#### MANTRA.

# Beliefs concerning Natural Phenomena.

The Mantra have not, to any great extent, acquired any of the Malayan ideas respecting the form of the earth, motion of the sun, etc. The dark spots in the moon they believe to be a tree, beneath which sits the Moon-man, Moyang Bertang, who is the enemy of mankind, and who is constantly knotting strings together to make nooses wherewith to catch them, the only reason for his not succeeding in doing so being the fact that some pitying mice are no less diligently employed in biting through the strings.1 They do not know how or whence the winds arise, but believe that through their incantations tempests are made to subside. They do not, like the Malays and Chinese, believe that eclipses are caused by the attempt of a dragon to swallow the sun or the moon, as the case may be, but, like some of the Polynesians, that an evil spirit is devouring or destroying it. Many of them, however, have a different notion. believe the sky to be a great pot suspended over the earth by a string. The earth around its foot or edge

<sup>1</sup> Cp. Makey Magée, p. 13. This is properly a "Last Day" belief.

("kaki langit"), is constantly sending up sprouts which would join the sky and entirely close it in over us if an old man did not cut and eat them. On the other hand, should the string by which the pot is suspended break, everything on the surface of the globe would be crushed.1 The sun is a woman who is tied by a string which her lord is always pulling.2 The moon is another woman who is named Kundui and is the wife of Moyang Bertang, who dwells in the moon and is the maker of the nooses for snaring mankind. The stars are the children of the moon, and the sun had formerly as many. But since they feared that mankind could not support so much brightness and heat, they each agreed to devour their children. The moon, however, instead of eating her stars, hid them from the sight of the sun, who, believing them to be all devoured, ate up her own.6 No sooner had she done so, however, than the moon brought her own family out of their hiding-places, and the sun on seeing them was filled with despair and rage, and gave chase to the moon in order to kill her. This chase has continued ever since, the sun sometimes succeeding in getting near enough to the moon to be able to bite her, and thus causing an eclipse. The moon still hides all her children during the day when her pursuer is near, and only brings them out at night when she is distant.\*

From another source we learn that, according to

Cp. Malay Magic, p. 13.

For the "unn-rope myth" among the Macri, v. F. L. J. vi. 106; and Gill, Myths and Sengs, p. 62. For nn analogous myth among the Bells Cools, v. Orig. Mitt. der Agl. Mus. an Brelin, 1886, p. 1701 cp. Tylor, Early Hist. p. 350.

Besiai "Gendui," L.c. "Granny," Doubtless the same as Merlang.

Identically the time myth is found among the life and Uranus of Chota Nagpore (Latham, ii. 432 : Tribner's Record, 1889, p. 751-

J. L. A. vol. 1 pp. 284, 285

an old belief of the Mantra, the sun was once surrounded by an army of stones, and when it had eaten them up, it took to pursuing the moon, which conceals its children from the sun, but during eclipses runs the risk of being bitten by it.1

To this we may add that both fogs and clouds are

the sweat of the sea at flood-tide.2

### The Future World.

Unlike the Benua of Johor, who apparently have no belief in the existence of the soul after death. the Mantra possess a peculiarly positive faith in another world. The semangat, or in other words the soul (i.e. the unsubstantial but sensible body which is permeated by the spirit, and which, according to some informants, may be preyed upon by demons), leaves the gross earthly body at death, and is carried by Bayang Lasa,3 through the air to a place called Ngangnari or Pulau Buah (Fruit Island), which lies far away in the region of the setting sun. There the souls (semangat) of all the dead dwell together in constant harmony and enjoyment, for the great island is full of trees, of which there are none that do not bear pleasant fruits. There, too, the souls marry and have children, as in the present world, but pain, disease, and death are unknown.3 The souls of men who have died a bloody death do not, however, go to Pulau Buah, but to a place called Tanah Merah (Red Land), which is a desolate place and barren, and

<sup>&</sup>lt;sup>1</sup> Aurfaud, 1873, p. 534-<sup>2</sup> J. J. d. vol. i. p. 283. <sup>3</sup> Cp. Besin Nenek Kähayan or Nenek Bayen, the Man for rather " ancestor ") in the Moon.

Probably the same as "Nyayek,"

on p. 322, infra, and perhaps ep. Vaughan - Stevens' "Tingha Howi" (ric, 7" Tengah Hari" or "Noon"). for which see pp. 239, 240, untr. & J. I. A. vol. t. pp. 325.

thence the souls that inhabit it repair to the Fruit Island to procure their food.1

## The Mantra Deities and Demons.

The traditions of the Mantra (collected by Hervey) give Tuhan Dibawah, or the "Lord of the Underworld," as the name of the creator of the earth. His dwelling is, in fact, beneath the earth, and even below the "Land of Nyayek" (Tanah Nyayek), which represents the underworld, and by his power he (Tuhan Dibawah) supports everything above him,

The first two men belonging to the human race were Poyang Mertang and B'lo (or Bēlo) his brother, and the former had so many children that he complained to their creator, who turned half of them into trees. Later on, at B'lo's suggestion, when this proved too mild a measure, Tuhan Dibawah institutes Death, to give some relief to overcrowded humanity.

Borie says the Mantra recognise a Supreme God (Tuhan Allah), at whose command Raja Brahil [i.e. "Gabriel"] created all living things, God himself creating the firmament. They have also a "day of judgment" belief, yet their religion is mainly Shamanistic.

All diseases are believed to be caused either by spirits or by the spells of men. Amongst the spirits or demons of disease ("Hantu Pěnyakit") the most powerful are the Hantu Hamoran, Barah Sisip demon, and Barah Těrkilir demon. These demons are those

It is the sizin, not the slayer, who is excluded from Ngaugnari; for the pagan Mantra have no belief in future rewards and punishments.

Cp. p. 321, ants.
 Mirc. Ett. vel. Indo-China, sec. vel. i. pp. 298-301.

<sup>4</sup> It would be more correct to say that all Diseases are believed to be Spirits.

The Malay phrase "barah sisip" means an "absens under the riba," and "bara terkilir" external ulcera (which spread over the surface).

that cause the greatest mortality. The Smallpox Demon (Hantu Ka-tumbohan) is held in such dread that the Mantra have a repugnance even to mentioning it by name. The Swelling Demon (Hantu Kembong) haunts the abodes of men whom it afflicts with pains in the stomach and the head. The "Craving Disease" (Mal. "Kempunan") causes pains and accidents to persons who have had a desire to eat of any particular article of food, and have not been able to get it. The Hantu Sa-buru,1 or Demon Huntsman, dwells in lakes and river-pools. His body is black, and he has three dogs named Sokom, or Black-mouth. When any one of these dogs passes a hut, the inmates make a great noise, by beating pieces of wood together, to frighten him away, and the children are caught up and held tightly by their elders.3 This Demon Huntsman causes his dogs to chase men in the forest, and, if the victims are run down, drinks their blood. At the upper extremity ("ulu") of every stream dwells the Lofty Demon (Hantu Tinggi). In the ground lives the Hantu Kamang who causes inflammation and swellings both in the hands and feet, so as to deprive his victims of the power of locomotion. The Hantu Dondong resides in caves and the crevices of rocks, and kills dogs and wild hogs with the blowpipe, in order to drink their blood. The Hantu Penyadin is a Water Demon, with the head of a dog and the mouth of a crocodile. It sucks blood from the thumbs and big toes of human beings, thus causing death. From

2 Sic, ? " Penjadian" or Protean Demon of the Malays.

<sup>&</sup>lt;sup>5</sup> Thin = V.-St.'s Hantu Saburu, though he (V.-St.) "was not told about his dogs" (V. B. G. A. xxviii. 307).

<sup>2</sup> The Malays have a similar belief. But with them Sokom is preceded by

a night - hird named Berek - berek. Whenever it is seen near a house as much noise as possible is made.

the time when it first leaves its watery abode, it wanders about incessantly in search of food, until it is at length satiated, when it returns home.1 The Wood Demons (Hantu Kayu) frequent every species of tree, and afflict men with diseases. Some trees are specially noted for the malignity of their demons. The Hantu Dago's haunts graves, and assumes the shape of deer, and whenever any one happens to pass, it calls to them. When a person is wounded, the Hantu Pari fastens upon the wound and sucks the blood, and this is the cause of the blood's flowing. Amongst the other demons are the Hantu Chika, (who produces yet more exeruciating pains in the abdomen than the Hantu Kembong), the Hantu Jimoi, Hantu Salar, and Hantu Swen. To enumerate the remainder of the demons would be merely to convert the name of every species of disease known to the Mantra into that of a demon or Hantu. If any new disease appeared, it would be ascribed to a demon bearing the same name,3

The Malayan demons called "P'leset," "Polong," "Bajang," "Pontianak," and Penanggalan," are not demons among the Mantra, although the latter, from intercourse with the Malays, are in many cases acquainted with their names and attributes.

## Animal Beliefs.

The tigers are the slaves of the magician or Poyang. Although the Mantra believe in this, as well as in the immortality of tigers, they nevertheless do

J. J. A. vol. l. p. 307. Degup," ende Vanghan Stevens in V. B. G. A. xxviii. 307.

Probably the "Hantz Jenni," cp.

Vangian-Stevens, p. 246, ante. 1 Sa, ha Sawen" [Mal, " sawan."), convulsions.

<sup>\*</sup> J. L. A. vol. i. p. 308, \* Ibid, p. 330\*.

not scruple to kill and eat the cubs whenever they

From Father Borie, Cameron learnt that the Jakun (by whom M. Borie probably means the Mantra) have a fixed and singular superstition concerning tigers, ninety-nine men out of every hundred believing it, even in the face of their Christian teaching. They believe that a tiger in their paths is invariably a human being, who having sold himself to the Evil Spirit, assumes by sorcery the shape of the beast to execute his vengeance or malignity. They assert that invariably before a tiger is met, a man has been or might have been seen to disappear in the direction from which the animal springs.

### Omens.

Much attention is paid to omens when a new clearing is to be made, and charms are used for the expulsion of evil spirits. The head of the family cut a little of the new rice and after the feast of the "New Year's Day of Rice" each of the guests received a little to take home."

## High Places of the Mantra.

We now come to the sacred or "high places" of the Mantra, concerning which we are told in an account from Logan, that there is a famous Wishing Rock in Klang called Batu Tre, to which the Mantra have, from time immemorial, been in the habit of resorting. A person going there must not carry fire

Logan in J. L. d. vol. t. p. 277.
Cameron, Our Tropical Passessions, p. 394. Cp. supra, vol. t. p. 365 sq.

with him, because if a spark should fall upon the rock it would immediately take fire and be consumed.

On the rock grows a flower called "chingkwi" (sic, ? "chingkui"), which is not found elsewhere, and can only be gathered by women. Whoever possesses even a little of this plant acquires great power, since if a woman, she is followed by men, and if a man, by women. It is carried in a small bamboo vessel, which is kept in the ear lobe or fastened by a string round the waist. If any person wishes to obtain a portion he must sleep with the woman who has it, and take it by stealth, and in the morning he must place eight or ten silver rings upon her fingers. When she awakes and sees the rings, she knows that the flower is lost beyond recovery. If the flower be carried to sea, its virtue is lost. It is much sought after by the Malays, who are greatly addicted to the use of aphrodisiac charms and substances.1

There is also a Wishing Place on the summit of Gunong Berembun, which is much resorted to by the Mantra in the neighbourhood. Other mountain summits are also Wishing Places, because each has its good spirit. When a person goes to a Wishing Place he carries with him a couple of white fowls, and samples of various articles of food in use. The latter he places in a sort of flat tray or basket made of rattan, which he either suspends from a tree or places on the highest peak of the summit. He then kills one of the fowls and deposits it in the tray, setting the other free. He next silently addresses to the spirit of the mountain the wishes that he has most at heart

The "anchak" or sacrificial tray of the Malays (see Makey Magic, p. 414).

This done, he prepares and eats a meal upon the spot. If what he has desired at the Wishing Place does not come to pass, he revisits it a second and even a third time; after which, if his wish still remains ungratified, it is considered that the spirit is not favourable to the wisher, and he therefore repairs to another mountain.1

# The Mantra Magicians.

The magicians (Poyangs), and a few others only, have the power of afflicting and destroying men by spells. These latter are of various kinds, and operate in different ways, in some cases rapidly, and in others The most noted form of these is the Tuju or Pointing Ceremony.2 The magician first takes a little wax that has been found in an abandoned bees'nest (" Lilin sambang"), and after muttering a spell over it awaits his opportunity to perform the ceremony (" měnuju "), because to ensure its success he must not only be able to see his intended victim, however distant, but there must be a strong wind blowing in the direction of the latter's residence. When such a wind arises, the magician takes the wax, places a vessel of water, with a lighted candle or two, before him, mutters an incantation and fixes his eyes intently on the water [until he discerns therein the image of his victim], after which he throws the wax into the air, and the wind instantaneously transports it to the victim, who feels as if he were struck by something. Sickness follows, which is either prolonged or induces speedy death, according to the exigency of the spell.

But it is not upon every one that the spell will

<sup>1</sup> f. l. A. vol. i. pp. 319, 320. Cp. on Logan's account, to which it refers.

Misc. Ers. rel. Imio-China, sec. ser. \* Mal. "tuja," "menuja," literally, vol. l. p. 301, which is clearly based

to "point."

operate. Many persons, by supernatural skill, or by counter-spells or charms, surround themselves with an invisible fence or wall, which not only renders the spell inoperative, but even prevents the magician from seeing their image in the water. The use of invocations and charms of this and other kinds to avert evils and counteract evil powers, both natural and supernatural, to nullify incantations, to inflict maladies and calamities, and to excite love and regard, is common. The first kind of these invocations consist, in general, of " Inwalling " charms (Mal. "pendinding"), called by the Malays "Do'a pendinding," or Inwalling prayers from the Malay "dinding," a wall-which must be repeated seven times at sunrise and seven times at sunset. Examples of these charms as used for protection against the maleficence of various enemies are given below."

Forms of Disease, Medicines, Drugs, Amulets, etc.

The fatal diseases most prevalent among the Mantra are sickness from "pointing" ("sakit mati di-tuju orang"), sickness from unsatisfied "cravings" ("sakit punan"), sickness from "barah sisip," and sickness from "barah terkilir" (two kinds of abscess).

Mineral medicines are unknown, and the only animal substance used as a remedy is the oil of the boa-constrictor.\*

Amulets are much used. They are composed of pieces of turmeric ("kunyit") or "bunglei," and other substances which are strung on a shred of artocarpus ("t'rap") bark, and worn round the neck, wrists, or

The proper meaning is "the in- J. L. A. vol. i. pp. 308, 309. Cp. walling invocation or charm." Horic, Lt. Holid, p. 330\*.

waist. They are regarded as prophylactics against demons, bad winds, and generally against all kinds of evils.

There are also spells which are believed to have the power of rendering the person who uses them invulnerable, though the fortunate possessors are careful not to impart them to others. There were (in 1847) several men amongst the Mantra, e.g. Luit at Semunyih, Pre at Beranang, Hambang at Lobo, the Batin at Klang, Tongging at Semantan, the Penghulu at Jibba, Kaka and Mempis at Pengawal, who were reputed to be "invulnerable."1

The following are specimens of actual spells used

by Mantra magicians:-

### (1) INWALLING SPELL

HONG! O Horn, Shoot of Iron, offering of the wise to the forest in solitade.3 I am walled round with rock, I recline walled round by the earth with my face downwards. Cover me, O Air : may my enemies be ever as the Selagari plant. Tear off the hunk within. Hang a thick mist before the eyes of him who looks at me. Come, thick mist, the concealer, and render me invisible to all enemies, opponents, and assailants. that art the true and holy instructor, descend, and pray that I may touch,

J. J. A. vol. i. p. 319. Semunyih and Berauang are in the Ulu Langut district : Lobo may be for Labu or for Lubok Batu, the old Malay name of Sepang. Klang and Semantan are well known. There are no Mantra in

Schangor.

Logan here remarks: "Hong! no Malay can explain the meaning of this word, further than that it is used in original Malayan invocations in the same way as the Arabic Birmillah in the modern or modified ones. It is deemed a very unhallowed word, of great power, and so pawer (hot), that if any man uses a Hong invocation three times nothing that he undertakes for himself will succeed, and he will live powerful and miserable, able to afflict or assist others, unable to help himself. It appears to be considered as a recogultion of an Essence or First Principle beyond God, and an appeal to it for power which God has not granted to man. It is used in Javanese invocations, and a Javanese explains it to mean Embryo of Being, Primeval Essence, so that Sir T. Raffles's conjecture that it is the Hindu Om (Aura) is probably correct."-History of favo, vol. il. p. 369.

Horn. Chuiz (instead of tandok) is the name given to hard borns or horn-like parts of animals, believed to possess magical or medicinal properties. The Malaya cannot affix any definite meaning to the first two lines. Instead of the rendering given above a better one would perhaps be "(magical) science for protection when alone in the forest," or "to make the offerer alone as when surrounded by a forest." [The latter is probably correct.]-J. I. A. vol. L. p. 300.

by the invocation of invisibility, all the eyes of my enemies, opponents, and asstilants.

#### (2) INWALLING SPELL

Ho, Iron, thou that art named Pinamin. I dwell within a fence of Angels, eleven on my left. I dwell within a lence of Angels, cleven on my right. I dwell within a fence of Angels, eleven behind me. I dwell within a fence of Angels, cleven before me. If Muhammad be oppressed, then will I be oppressed. If the sun, moon, and mars, he not oppressed, may I not be oppressed either. And if earth and heaven be not oppressed, may I not be oppressed either. If the corpse within the grave he oppressed. may I be oppressed also [tait not otherwise], by virtue of the granting of the prayer of my religious instructor. Grant it, Muhammad | Grant it, royal Prophet of God! and grant, 100, that by virtue of my using the prayer of a thousand lives, I may not be oppressed at all by anything that breather within this world.1

Charms to gain the affection or goodwill of the person charmed are also much used. They are termed "Pengasih" (Mal. "kasih"=love or affection). The following is a specimen :-

#### MANTEA LOVE-SPELL

Oil I stir and atir. I pour it out. May I stand erect like the royal Umbrella. May I be greater as I walk than the sons of all mankins, by virtue of my using the prayer that cames affection ! Love (mo) entirely all mankind, who have two feet and are five-fingered. Speak not of men, when even grass, twigs, and trees of all kinds, both of Easth and Heaven, bow down in sheer affection. Let all so bow in affection, bow in love, towards me. 2

The "Pemanis" (from "manis" = sweet) renders the person using it universally agreeable.

### DULCHYING SPELL

Dukifying aboots, dukrifying leaves, I cut, running the while. Even as I sit may I be exceedingly sweet; as I stand may I be exceedingly sweet; sweet in the eight of all mankind, two-footed and five-fingated, even as the moon and ann together. Exceedingly sweet to look upon he the brightness of my face. Grant that I, through using this dalcifying spell, may have a sweet lastre rise over my face.3

### SUBJUGATING SPELL ("PENUNDO").

A nail, a low nail I deposit in this kerchief (" mbei "). Though I sit amongst many may I be counted among the greatest, O Prophet of God! Grant me the good fortune to cut that which is called Marnu. When I am

J. J. A. vol. i. pp. 309, 310.

<sup>\*</sup> This, p. 311. (bs. \* Semarabu\*\* (Malacca cane),

for which this would be the Mantes form, and the stem of which, when misgrown in a particular manner, was credited with the most comulemble magical virtues.

sented, may all mankind who breathe how in complete subjection. Make them bow, O God! Make them bow, O Muhammad. Make them bow, O royal Prophet of God! Grant that I, by using this subjugating prayer, may cause to bow down all men, two-footed, five-fingered. Grant it, O God! Grant it, O Muhammad! Grant it, O royal Prophet of God! Grant that I, through using this subjugating prayer, may stand and confront the living (ones) of all mankind, two-footed, five-fingered.

### PACIFYING SPELL ("CHUCKA").

Selving padarig offara. My throwing stick is of body basil. May the heart that is angry be shut. May the heart that is kind be opened. Nje eje eike echa. As the young jungle-grass springs up in moist ground, Though I am wicked, may I be applauded. Though I do wrong, may I be reverenced. Speak not of mankind, I'wo footed, five-fingered, When even the white elephant, The streaked elephant from beyond the sea, Reverses its bair, reverses its tusks, Reverses its trunk, reverses its feet, Reverses its flesh, reverses its blood, Bows slown reversatially to the little toe of my left foot. My oil is pressed out and runs down at the side of the door. Though the young humbill 2 at upon the topmost bamboo spray, May I yet hit it with my blowpipe. For the mn is lifted upon my eyebrows, And my tongue is as the swell of the ocean, And my lips are as ants pursuing each other. Abase them, O God t abase them, O Mahammad t Abase them, O toyal Prophet of God ! 2

### TONGUE-BREAKING SPRIL ("PEMATAH LIDAH").

Dry betel-nut, seed botel-nut,
Split by the foot of an elephant.
His heart's blood I lock, his bones I break, break.
Hail, O God! Hail, O Mahammad! Hail, O royal Prophet of God!
May this tongue-breaking prayer be granted
That I may break the tongues of my enemies, foes, and assailants.
May they be soft, may I be hard.
There is no god but God, by virtue of my use of the tongue-breaking prayer.

### MANTRA HATE-SPELL ("PERINCH!").

Shoots of the Hate-plant, leaves of the Hate-plant, I pluck seven stalks of you, seven leaves of you. I cut them seven times, and cut the heart of

Logan here has a note: "This bird frequents the upper branches of the highest trees, and is probably in general beyond the reach of the blowpipe." [This, however, can hardly

be the meaning, as the tree here mentioned is a bamboo, which never grows so high as to be beyond the teach of a blowpipe dart.]

<sup>4 / /</sup> d. vol. i. pp. 313, 314.

<sup>+ 1666</sup> p. 314.

the son of Samelofy. Look upon that person as you would look upon ushes, as you would look upon a swamp. Siring, hate! Sleeping, hate! Walking, hate! Eating, bate! Pathing, hate! Drinking, hate! Come, shadow of Samelofy. Until three days are past, hate to look upon Samelofy. Look upon me alone as surpassingly oweer, as if you may that which shone heightly in my face. Twelve days, when the sun descends, let your soul descend together with it.

#### ANOTHER HATE-CHARM.

Shoots of Bernwang intermix with leaves of the Hate-plant. By faith and sacrifice carry away the heart within with excessive hatred. Standing hate Somebody! Walking, hate Somebody! Sleeping, hate Somebody! Speak not of mankind, when even grass, twigs, and trees altogether hate to look upon Samebody! May brightness descend upon my face. If the night of the indeed shall the face of Samebody brighten. But if the night do not brighten, then shall not brighten the face of Samebody! I make descend the oil of sweetness. I make to rise the invocation of hatred. Hate! all ye people, all mankind! Descend! O Sweetness of Samebody! Rise! O prayer of Hatred in the face of Samebody! Hate entirely, all ye things that breathe, to look upon the face of Samebody, yea, to hear the voice of Samebody.

### SPELL FOR DRIVING OUT THE MISCHIEF.

Hoso! Quake, O Mischief, quake! I wish to cast down. I wish to atrike.

Swerve to the left. Swerve to the right. I cast out the Mischief, quake.

The Elephant marmurs. The Elephant wallows on the opposite side of the lake. The pot boils, the pan boils, on the opposite side of the point, Swerve to the left, swerve to the right, swerve to thy wallow, Mischief of this our Grandfather. I sulcose the finger of my hand.

### ANOTHER EXCREISING CHARM.

My Grandfather's to me, mine to my Grandfather; my smell [be only the] smell of water; my smell [be only the] smell of leaf; my smell [be only the] smell of leaf; my smell [be only the] smell of mud! Through eating this area-onu mixture, I close thy now, O Grandfather. If you raise your hind foot, be your hind foot heavy; if you mise your fore foot, be your fore foot heavy, as [heavy as] if it were a spill rock; suppended, as if it were a suspended water-jat. When this rock moves, then and then only move thy feet, O Grandfather! Move ye all together! move, O entrails; receive the hand and fingers of thy grandchild, O Grandfather!

#### STORM-QUELLING CHARM.

Rambong pirange an batang? The Elephant gathers all in together. It the Elephant should wallow, may it wallow on the opposite side of the sea! Withdraw to the right, withdraw to the left! I break the hurricane!

<sup>&</sup>lt;sup>2</sup> Here the name of the person against whom the charm is directed should be mentioned by those who repeat it. <sup>2</sup> / 1. A. vol. i. p. 315.

<sup>\*</sup> Itid. pp. 315, 316.

<sup>\*</sup> J. J. A., vol. i. pp. 316, 317. \* Ibid. p. 117.

#### DEMON-QUELLING CHARM ("TANGKAL").

Swerve to the left, swerve to the right, all ye my enemies, opponents and assailants! Mayyour gase be thrust aside away from me. May I walk alone.

## Charm for exorcising the Wild Huntsman.

For protection against the Hantu Săburu, or Demon Huntsman, the following charm is repeated:—

SPELL FOR BANKHING THE WILD HUNTSMAN.

What is your name, O stog? Sokom is your name, O black dog, and your master's name is Water. Your master's name is Redang. Your master's name is Forest. Begone, depart, and take away your dog. What do you hunt here? There are no hogs, no deer. Your mastrils are that, the smell of your nose have I charmed. My smell the wind carries away.

## Charms for exorcising Fever Demons, etc.

The Kapialu Demon and the Kembong Demon are exorcised by means of the following spells:—

#### CHARM AGAINST FEVER.

Hose! First of Fevers. Fever that fliest as I plack out this belluntokshrub, may the counteracting charm be uttered. I cast this charm for Fever upon my head. I throw it upon my head. As the Fever is lost may it too be thrown away from above my head.

#### ANOTHER FRYER-CHARM.

First essential life! Primitive life! The devil's life have I counteracted. The life that lodges have I counteracted. The life that is affected have I counteracted. I east out the hard-souled (evil) life. Let your spirit, the spirit of your life, rise and be lifted up; and may all the life in your belly, in your body, spring up, and be drawn out. Lo, I replace all your life [or, cast away all spirits].

### Madness.

When a Mantra becomes mad, his parents are obliged to kill him, in order to prevent him from killing other persons. A sharp sword of wood must be employed."

### Traditions of the Mantra.

The Mantra do not appear to possess any more

I f. f. ot. vol. i p. 317.
I Lit. "swampy jungle."

<sup>&</sup>lt;sup>2</sup> J. J. A. vol. i. p. 318. <sup>1</sup> Ibid. The reading of the second

sentence is doubtful, p. Appendix.

<sup>6 /</sup>bid. pp. 318, 319. Sir Logan, but "jiwa" (here trans. "life") probably= Mal. "dewa" (an inferior deity or apirit).

<sup>4</sup> Ibid. p. 255.

precise traditions respecting their origin than other tribes such as the Besisi. They all believe, however, that they are the original occupants of the country. "You know," once said a Besisi, "that this is the Great Island ('Pulau Besar') which belongs to us, and not to the Malays, who have intruded into our country." The Mantra have the same notion as the Besisi, and some of them add that the "Great Island" is of such vast size that in former ages their ancestors were for many generations employed in endeavouring to circumambulate it, but since each new generation met with a new country, the last of their nomadic forefathers settled where the race now lives. They were not now, therefore, in continual motion. but each generation, after advancing a considerable distance, rested, and the succeeding one, when grown up, resumed the journey.

The Mantra possess the following tradition respecting the origin of their Batins or great tribal chiefs. The first of all Batins, and indeed of all rulers, was Batin Changgei Běsi, whose nails, as his name imports, were of iron. He lived at a place called Guntong Penyarong in the Menangkabau district of Sumatra, and by him a Raja was placed over Menangkabau, a Bendahara over Pahang, and, at a later period, a Penghulu over Ulu Pahang. Batin Iron-nails, in the course of time, died, leaving in his place his son Batin Krat Tiga, or Chief Cut-in-Three-Pieces, who derived his name from the following circumstances. The Bendahara of Pahang was greatly offended at the fact of a Penghulu having been placed in charge of Ulu Pahang, but dared not show his resentment openly during Batin Iron-nails' lifetime. The latter was

Or Penyaring (2). Cp. Vaughan-Scevens in F. B. G. A. xxvill. 307.

well aware, however, of his feelings, and on his deathbed enjoined Batin Three-Pieces not to receive any complaints nor seek anything from him. The Bendahara therefore, finding that Batin Three-Pieces, on succeeding his father, was not disposed to afford him any opportunity to open intercourse or provoke a quarrel, resolved to take the initiative himself. He therefore sent to the Batin some of his Penglimas or war-chiefs, and these having requested presents of various kinds from him, and having received a refusal, set upon him and cut him down. But every wound which they inflicted immediately closed, and the Batin remained alive and scathless. The warchiefs therefore reported the circumstance to the Bendahara of Pahang, who hastened to Menangkabau in person, and there ordered the war-chiefs, in his own presence, to cut the Batin in three. This having been done, each piece as it was severed was carried to a little distance and there deposited. But no sooner were they placed on the ground than they flew together and became reunited, whereupon the living Batin stood before them uninjured as before. The Bendahara therefore took counsel with the Raja, but the latter advised him to desist from his attempts to molest the Batin.1

The best aboriginal traditions yet published in the Peninsula were those related to D. F. A. Hervey, formerly of the Straits Civil Service, by Batin Pa' Inah, who claimed to be the head of all the Batins of the Mantra tribes. He had resided in Johol for fifteen years or so. His original name was Koloi, and his native place was Tanah Tasek in Jelebu. They are given in the following pages.

<sup>1</sup> J. J. A. vol. i. pp. 326", 327".

### The Creation of Man.

The Lord of the Underworld (Tuhan Di-bawah) made the earth, and lives beneath it. The earth is supported by an iron staff, which is strengthened by iron cross-bars; and beneath these again is a place called the Land of Nyayek! (Tanah Nyayek), which is inhabited by a race of fiends (Sētan), whose children are not born in the ordinary way, but pulled out of the pit of the stomach! This interesting race was visited by Mertang, the First Magician (Poyang), who brought back this account of them.

The Lord of the Underworld (Tuhan Di-bawah) dwells beneath the Land of Nyayek, and by his power supports all above him.

It was through Mertang, the first Poyang, and Bělo (or B'lo), his younger brother, that the earth was first peopled. Their mother was called "Handful of Earth" (Tanah Să-kĕpal), and their father "Drop of Water" (Ayer Să-titik).

They came from a place called "Rising Land" (Tanah Bangun) in the sky, and returned thither, taking back with them, however, a house from the sources of the Kenaboi river, on the further side of Jelebu, which flows into the Pahang. B'lo having died and been buried, a skink or grass-lizard ("mengkarong") approached the grave, and Mertang threw his jungle-knife or parang at it and cut off its tail, whereupon the skink ran away leaving its tail behind, and B'lo came to life again forthwith, and left the grave and returned home to his own house."

When Mertang took his house away with him

<sup>&</sup>lt;sup>1</sup> Cp. Tanah Nangnari, p. 322. Mersang or Bernang is the Moon-man, cp. p. 319, orde.

Hervey in Journal of the Reput Ariatic Society, Straits Brunch, No. 10, pp. 189, 190.

to "Rising Land," a dog, the first of the species, appeared on the spot where the house had formerly stood, but was prevented by Mertang's power from attacking mankind. Then a dog appeared at the house of B'lo; and from this dog came the tiger, which devours mankind as well as animals. We are also told that when Mertang left the earth for "Rising Land," he flew away, house and all, through the air.

When B'lo went to "Rising Land" he crossed the sea on foot; for he was so tall that the water

only just reached to his knees.

Originally the sky was very low and near to the earth, but B'lo raised it with his hands, because he found it stopped his pestle whenever he raised the latter in husking his rice.

Mertang took his youngest sister to wife, and from them the Mantra are descended. B'lo married

the other sister, but they had no offspring.

In course of time the descendants of Mertang multiplied to such an extent that he was forced to go to the Lord of the Underworld and represent the state to which things had come, and the Lord of the Underworld remedied it by turning one-half mankind into trees.

In those days men did not die, but grew thin at the waning of the moon, and waxed fat again as she neared the full, and hence when their numbers had again increased to an alarming extent, To' Entah, a son of Mertang and the First of the Batins, brought the matter to his father's notice. The latter wished things to remain as they were, but B'lo said it would be better if they died off like the banana ("pisang"), which leaves its young shoots behind it, and die leaving their children behind them, and the matter you.

was submitted to the Lord of the Underworld, who decided in favour of the view held by B'lo, so that ever since men have died and left their children behind them as B'lo proposed.

In the earliest times there used to be three Suns—husband, wife, and child—and hence there was no night, since there was always one Sun left in the sky when the others had set. In those days, too, people slept as they felt inclined, and there were no divisions of time.

After a long time To' Entah' thought the heat was too great, and he devised a plan for reducing it, in pursuance of which he went to the Moon, which in those days gave no light, and told her to summon Bintang Tunang, the Evening Star (her husband), and the other stars her children, and to put them into her mouth, but not to swallow them, and to await his return. When she had carried out his wishes, he then went to the Female Sun, and by representing that the Moon had swallowed her own husband and children, induced her to swallow (in reality) her husband and child-the other two Suns -likewise. "Lord-knows-who" having thus gained his end, returned to the Moon and told her that she might now release her own husband and children, which she did by flinging them out into the sky again,

As soon as the sole remaining Sun discovered the deception that had been practised upon her, she waxed very wroth and withdrew in dudgeon to the other side of the heavens, declaring that when the Moon came across her path she would devour her, a promise which she still performs at the season of an eclipse.<sup>3</sup>

Lat. "Gaffer Lord-knows-who." Iflervey in J.R.A.S., S.B., No. 10, p. 190.

It was from this period-this separation between the Sun and the Moon-that the present division of time between day and night, and the rule of the Moon and the Stars over the latter first took place.

## The Origin of the Sea.

Till the time of Batin Lord-knows-who men never used to drink, no water was to be had, and the sensation of thirst was quite unknown. It came about in this way. One day Lord-knows-who having shot a monkey with a blowpipe, made a fire, at which he cooked and ate it. Some time after he became sensible of a desire to imbibe something, and went about in search of water, but found none, not even a water-giving liana or monkey-rope ("akar"), for lianas did not produce water at that time. At last, however, he came upon an old stump of a tree called "jělotong," and on listening at a hole in it heard the sound of water trickling down below. He therefore fastened a liana (of the kind called "rötan manau"2) to the top of the tree outside, and by this means let himself down into the hole until he reached the water, where he slaked his thirst. He then made his way out again by means of the creeper, and just as he was leaving the spot saw a large white river-turtle ("lelabi" or "labi-labi") issue from the hole, accompanied by

2 " Rôtan menan" is a large rattan. which is often used by the Malays as a port of walking stick.

This is really a form of the "water-reservoir" myth, and not a delage myth, or at most intermediate between that and a delage myth. Cp. Dawson, Australian Aberigines, p. 106. For a deluge myth of this type, cp. Brett, Indian Tribus of Guians, p. 378 my. Several Welsh and Irish lakes are mid to have been formed by a cover being left off a spring or well (Rhys, Celtic

Folklore, p. 367 og.). Lough Shulin (lev. cit. p. 394) was formed by the waters of a well on which a woman forgot to replace a flagatone. She fled from the deluge and was cut down by a mum, after the had run seven miles, in order that the water might advance no faither.

a vast body of water, and begin to chase him. Lordknows-who therefore ran for his life, and called to the elephant for help, but they were both driven back by the rush of water. Lord-knows-who then encountered a tiger, whose help he likewise begged, and the tiger attacked the turtle's head, but failed to produce any impression. Lord-knows-who therefore continued his flight until he met a wild bull ("seladang"), whom he implored to come to his rescue, and the bull proceeded to trample upon the turtle, but all to no purpose. Lordknows-who next begged the aid of the rhinoceros, but equally without effect, as both of them were compelled to fly from the turtle. At length Lord-knows-who was forced to apply for the intervention of a mousedeer ("kanchil"), which is the smallest of all the deer kind,1 and not so large as a hare - whereupon the mouse-deer said: "What good can be done by small creatures like ourselves?" Lord-knows-who said: "I have asked all the others and they have been able to do nothing." Then said the mouse-deer : "Very well, we will try; do you therefore get to one side." But the mouse-deer forthwith called together an army of mouse-deer, in fact the entire race, and said: " If we do not kill the turtle, we all perish; but if we kill him, all is well."

Then they all jumped on to the turtle, which was of great size, and stamped on him with their tiny hoofs until they had driven holes through his head and neck and back, and thus killed him.

But meanwhile the body of water which accom-

The mouse-deer or "kanchil," a small chevrotin, is very prominent in many of the tales told by the Peninsular tribes. It is, in fact, a sort of "Brer Rabhit," and is called in Malay "Mental B'lukar," or the Vinier of

the Underwood. The "Brer Rabbit" of Uncle Remus cannot, of course, be a true rabbit, but either an American hare, or, perhaps, as the late Miss Mary Kingaley once suggested, the African tree-cony.

panied the turtle had increased to a vast extent and formed what is now the sea.

After the destruction of the turtle, the mouse-deer asked Lord-knows-who what was to be his reward for the service he had performed, upon which he replied that he would take for his part the root of the sweet potato ("kledek"), and the mouse-deer could have the leaves for his share, wherefore they have ever since been the food of the mouse-deer.

### To Entah's Descendants.

From the sources of the Kenaboi river Lordknows-who proceeded to Pagar-Ruyong i (in Sumatra), and his son To' Terjeli came across again thence and

settled in Jelebu.

To' Terjeli had eight sons — Batin Tunggang Gagah, who settled in Klang; Batin Changgei Besi (or Iron-nails), who lived in Jelebu; Batin Alam, who settled in Johor; Batin Perwel, who crossed the Straits to Pagar-Ruyong; Batin Siam, who went to Siam; Batin Minang, who crossed the Straits to Menangkabau; Batin Pahang, who settled in Pahang; Batin Stambul, who went to Stambul (Constantinople); and Batin Raja, who ruled over Muar.

Penghulus, or tribal chiefs, were first appointed by To Terjeli, who placed one in charge of Beranang in the Klang (i.e. Selangor) country; the To' Klana Putra in charge of Sungei Ujong; To' Aki Saman' in charge of Jelebu; and in charge of Kuala Muar To' Mutan Jantan (Male Rambutan), a woman, whose

<sup>1</sup> J. R. A. S. No. 10, pp. 191, 192.

I "Royong" was explained as signifying the "nibong" or hard palm wood, of which the fence round the

Raja's palace was made (Areca nibons).

a = "Akhir Zaman," a N. Sembilan title ?

husband, Jauhan Pahlawan Lela Perkasa, he removed to Johol. Hence, to preserve the memory of the first female ruler of that state, the Dato' of Johol always wears his hair long, down to the waist.

The To' Klana Putra of Sungei Ujong established the States of Rembau and Naning, placing his sons

over them.

Lukut was also established by the To' Klana, And the Dato' of Johol founded Terachi, Gunong Pasir, Gemencheh, Jempol, and Ayer Kuning, Jelei originally formed part of Johol, but afterwards broke away from it.1

After the death of "Male Rambutan," the female ruler of Johol, the succession passed to her nephews. and has since been held by males, though always passing through the female side, as in Naning. To' Mutan Jantan was succeeded first by To' Ular Bisa ("The Poisonous Snake"), then by To' Maharaja Garang, and then by To' Tengah, To' Nari, To' Bunchit (" The Potbellied"), and the present Penghulu, To' Eta.

The first Raja ever appointed was Salengkar Alam of Bukit Guntang Penyaring (in the interior of Menangkabau). The name Guntang Penyaring was said to be derived from "guntang," which was explained as signifying the shaking of the "jaring" (or fowling-net), which was used to catch the flyingfox ("keluang") for the feast at which Salengkar Alam was proclaimed Raja.3 After the feast they descended the hill (of Guntang Penyaring) and cleared the settlements of Menangkabau for the Raja. But the

Herrey in J. R. A. S., S.B., No. 10, p. 192.

<sup>2</sup> Cp. "Palau Guntong Pinjarring," mentioned by Vaughan-Stevens.

These etymologies appear to be

merely popular. Guntang Penyaring is really a Malay legendary name (cp. the "Sejarah Malayu," or Malay Annals, where we find Mount Sa guntang Mahameru). See p. 264, ante.

Batin Minang previously mentioned remained in the jungle.

## The Bamboo Princess.

Khatib Malim Seleman, the son of Salengkar Alam, once came over to Bukit Peraja (in Ulu Jempol) with a jungle-knife ("parang"), an adze ("patil"), a chisel ("pahat"), and a pair of betel-nut scissors ("kachip"), in pursuit of a beautiful princess, and after searching in vain for food, went to sleep beside an enormous bamboo whose stem measured a fathom in diameter. During the night the princess for whom he was seeking appeared and cooked him some food, and passed the night with him, but dis-

appeared at dawn.

The Khatib attempted in vain to cut open the bamboo (in which the princess had told him he would find her), using each one of his implements in turn. The one that he last tried was the pair of betel-nut scissors, which he used upon the topmost shoot of the bamboo with success, after which he was able to split it downwards, whereupon the princess fell out of the stem and he secured her. She did not disappear again, but was escorted on horseback by many followers in company with her husband to Bukit Peraja, where, however, they both disappeared together. And there they both live invisible to this day, and their horses in full trappings are occasionally visible at certain favourable seasons. If their aid is invoked by the burning of incense ("kemnyan") they will come and perform whatever is required of them ("bēchāra"), and then disappear again. The princess (it was added) was quite fair in complexion and her hair was white and measured seven fathoms in length.

All the different tribes of aborigines were said to be merely subdivisions of an (assumed) original Mantra stock, who were also alleged to exist in the country of Menangkabau, unless (says the Batin) they have possibly turned Malay.1

## Another Version of the Creation of Man.

According to another version of the creation (recorded by Borie), the Mantra were all descended from two white apes ("ungka putih"). These having reared their young ones, sent them forth into the plains, where for the most part they developed so rapidly that they and their descendants became men, Those, however, who returned to the mountains still remained apes.\* Others say that apes are degraded men."

## Legend of the Peopling of the Peninsula.

In an age gone by, of which they do not even know the century, a Mantra chief, named Batin Alam ("King of the Universe"), constructed a large and beautiful vessel and set sail for (sic? from) Rum (i.e. Constantinople).4 This ship not only sailed with great rapidity but possessed the wonderful property of propelling itself. It anchored, after several days' voyage, in what was then a small port (since named Malacca). In this ship had been brought all the requisite materials for founding a colony. The immigrants

Hervey in J. R. A. S., S. B., No.

<sup>10,</sup> pp. 193, 194. Cp. p. 291, anti-Borie (tr. Bouriea), p. 73. Min. Est. rel. Indo-China, sec.

ser. vol. l. p. 288.

\* Of a "Mantra tribe behind Mt. Ophir" John Camerno writes: "They say their fathers came originally from beaven in a large and magnificent thip

built by God, which was set floating on the waters of the earth. The ship sailed with fearful rapidity round and about the earth till it grounded on one of the mountains of the peninsula, where they declare it is still to be seen." - Our Tropical Presessions in Malayan India, p. 111. A limestone cave legend. Cp. Herrey in Man, 1904. 14.

were divided into five parties; one of which was directed to the foot of Johol and Rembau; another ascended the river Linggi to its source, and there settled; and two others, penetrating still further into the interior of the country, established themselves at Klang and Jelebu respectively.

Batin Alam (with the fifth party) established himself upon the sea-coast, but reserved for himself the sovereign power, the chiefs of the other four parties being only his vassals. It may be remarked that the chief Batin, when visited several years ago, still

assumed to himself the rights of a suzerain.

Batin Alam's ship was not destroyed, but still exists (they say) underneath one of the mountains of the Peninsula. As long as Batin Alam lived, the Mantra remained in undisturbed possession of the country. It was not till long afterwards that the Bataks came over from Sumatra and slaughtered and destroyed a great number of the Mantra. There was, however, among the latter a courageous chief who succeeded in re-uniting his scattered countrymen. In great haste he constructed a ship, in which he embarked with the remainder of his people. They made sail for Rūm, where they arrived in a few days. The Batin, whose name was Merak Galang, here disembarked his people in safety and started for Malacca once more by himself. The news of his return to Malacca spread like lightning; the Bataks gathered together once again in great numbers, in order, as they said, to roast the old man. The latter, however, had become invulnerable, and when Merak Galang threw himself among them they were never able to arrest him or wound him. Upon this he turned towards his enemies and said to them, "Even

your arms respect my person; tie your weapons together in bundles and throw them into the air, and if they are able to fly, I will admit myself to be your prisoner for ever. If, on the contrary, your weapons fall down upon the earth, and if mine only have the privilege of flying, you will obey the laws of your conqueror." This challenge by Merak Galang was accepted; but as soon as they had put it to the test, it was found that his weapons alone could fly. They, however, flew by themselves, felling the trees in the neighbouring forests, and then returning to the astonished Bataks,1 whom the chief forthwith cut to pieces. Indeed, all the invaders perished, with the solitary exception of one individual, who saved his life by making his submission. Left in undisturbed possession of the country after the defeat of the Bataks, Batin Merak Galang returned to Rūm, whence he returned with his people a short time afterwards. These he divided, as Batin Alam had done, into five colonies, over each of which he appointed chiefs, on the understanding that they should continue his vassals. A long time after the death of Merak Galang the Bataks again invaded the Peninsula, and this time Batin Changgei Besi, or Iron-nails, who was then governing, was completely driven back, with all his following, into the interior."

#### Tradition of Lost Books.

In addition to the foregoing, the Mantra possess a tradition relating to the loss of certain religious books, said to have been lost during the reign of Batin Alam or Měrak Galang; but most of the Mantra agree

Might this be some faint tradition

Compare Borie in Minellaneeus Essays

of a boomerang?

Borie (tr. Bourien), pp. 73-75.

288, 289.

that some fragments existed in the time of Changgei Besi. These, however, only served as a reminder, since at that time they had forgotten how to read. The only record which then remained was the skin of a lace-lizard ("biawak"), on which there were certain characters written, which, however, nobody could understand. It was Batin Changgei Besi who destroyed this skin, and thus destroyed the religion of Raja Brahil, alleging as an excuse that that religion had become incompatible with their mode of life. According to other informants, however, Batin Ironnails respected this monument, which was destroyed after his time by a dog."

#### Mantra Doom-myth.

The following doom-myth is possibly of Christian origin. The human race having ceased to live, a great wind will rise, accompanied by rain, the waters will descend with rapidity, lightning will fill the space all around, and the mountains sink down; then a great heat will succeed. There will be no more night and the earth will wither like the grass in the field; God will then come down, surrounded by an immense whirlwind of flame ready to consume the universe. But God will first assemble the souls of the sinners, burn them for the first time, and weigh them, after

only what they have picked up (not always perhaps very intelligently) from the Roman Catholic missionaries, of whom M. Borie himself was one.

<sup>&</sup>lt;sup>1</sup> M. Borie has, as already shown, quite misunderstood this name, which is barrowed from the Malay form Raja Jehrahil (or Jibrahil = Gabriel, antis, 174; Mai, Mag, 638, a., and thir. 641. ccit.), which is taken from Mohammedan sources. It should hardly be necessary to add that the expression has nothing whatever to connect it with the worship of Nabi Isa [Jeans Christ), or with any form whatever of the Christian religion, of which the Mantra know

traditions are current in various parts of the Malay Feninsula and are not confined to the Mantra alone. See vol. l. pp. 378, 391, 536; and cp. the Karen practice of eating dogs in the hope of regaining the lost knowledge.—See J.J.A. vol. v. p. 346; cp. vol. ir. p. 316.

having collected their ashes by means of a piece of linen cloth. Those who will have thus passed the first time through the furnace without having been purified will be successively burned and weighed for seven times, when all those souls which have been purified will go to enjoy the happiness of heaven, and those that cannot be purified, that is to say the souls of great sinners, such as homicides, and those that have been guilty of rape, will be cast into hell, where they will suffer the torments of flames in company with devils—there will be tigers and serpents in hell to torment the damned. Lastly, God having taken a light from hell, will close the portals, and then set fire to the earth.<sup>1</sup>

#### BENUA-JAKUN.

Benua-Jakun of Johor.—It is a curious fact that the fables relating to the personification of the sun, moon, and stars are identical amongst the Benua of Johor and the natives of Macassar and several other eastern races, as well as amongst the Kols of India.

# Beliefs concerning Natural Phenomena.

The Benua believe the world to be globular in shape and enclosed in the sky. "The sun and moon," once remarked a Benua, "move round the earth, so that now, whilst we are in darkness, it is light on the other side of the earth where the sun is shining." Clouds and rain they believe to be produced from the waves of the sea by the action of the wind. When thunder is heard to the north or south, the Benua say,

<sup>\*</sup> Cameron (Trop. Par.), p. 122, here, but of such a fact there is no trace whatever.

\* J. J. A. vol. iv. p. 533.

"The North" (or South) "tree is sounding." The only explanation that they could give of this was that in the extreme north and south were the two extremities of a great beam; the northern extremity being twenty days' journey beyond Boko, where there was a great hill from which the north winds issued.

## Belief in a Deity.

Speaking of the Benua belief in a deity, Logan remarks that, so far as he had been able to ascertain, the Berembun tribes had no idea of a Supreme Deity, and he had taken it for granted that he would find the Benua equally atheistic. His surprise therefore was great when he discovered that they had a simple and, to a certain extent, rational theology. They believed in the existence of one God, *Pirman*, who made the world and everything that is visible, and at whose will all things continued to have their being. This Pirman dwells above the sky, and is invisible. He is unapproachable, save through the mediumship of Jewa-Jewa.

Intermediate between the human race and the heavenly powers are the Jin (or Genies), the most powerful of whom is the "Jin Būmi," or Earth Genie, the minister of Pirman. He dwells on earth, and feeds upon the lives of men and all other living things. It is the Earth Genie who sends the various kinds of sickness and causes death; but his power is entirely

<sup>&</sup>quot;Bétbunyi poko" Utara" (or "Sélatan"). "Poko" = (1) main body or principal part of anything, as in "poko" wang "= the principal (of money laid out at interest); (2) especially as here in the phrase "poko" ribut," or "poko" Word of God). "J. J. A. vol. L. pp. 275, 276.

augin"=the body of the storm (or wind), e.e. cloud-rack.

<sup>9</sup> J. J. A. vol. i. p. 283. 3 "Pirman" was derived through Malay from "Firman" (the Decree of Word of God). Cp. 174, ands.

derived from Pirman. Each species of tree has its Genie. The rivers also have a spirit connected with them, but this spirit is the Earth Genie, who haunts them with his power. The mountains are similarly animated by him. He does not, therefore, appear to be entirely a personification of the destructive power of nature, but is, to some extent, identified with its living force also.<sup>1</sup>

#### The Soul.

Although the Benua have a conception of the spirit (or rather the soul) of man as distinct from the body,—and their belief that the souls of their magicians are carried in music to heaven, whilst their animate bodies remain beside them, even shows a high degree of immateriality in their conception of its nature,—they appear to be without any glimmering of faith or hope in its permanent indestructibility, or rather in its retention of individuality.

It is believed to be fashioned by Pirman of air, and when the Earth Genie is commissioned to dissolve its union with the body, it relapses once more into the airy nothing from whence it came."

# The Magician.

To avert death recourse is had in sickness to a

"J. J. A. vol, i. pp. 275, 276. It should be noted that though the word "Jin" is of Arabic origin, the spirits to which the name is applied by the Jakon are almost certainly of native origin, in upite of their thin diaguise.

Newbold, writing of the Benna, says:—"The better informed of the Henna have a confused idea that after death the spirits of good men travel towards the west and are absorbed into the effulgence of the setting sun, "the eye of day," as he is poetically termed

by most of the tribes of the Indian Archipelago. It is to prepare the traveller for this journey that the weapons and cocking utensils used by him in life, and a pitiance of food, are buried along with the corpse. The souts of the last are to be devoured by spectres, who approach the graves for that purpose on the seventh day after interment, on which fires are kindled to drive the evil spirits away " (ii. 389, 390).

magician (Poyang), no other person being supposed to have the right of imploring mercy from Pirman. These magicians are an order of men combining the functions of priest, physician, and sorcerer. The Malays (who appear to be more superstitious than the Benua) have a greater faith in the efficacy of the supplications of these Poyangs, and a greater dread of their supernatural power. They are believed not only to be able to cure the most virulent maladies, but to inflict disease and death upon an adversary, and the Malays have recourse to them for both purposes. Even the tigers are believed to be subject to them, and every magician has one in constant attendance upon him. When a man falls a victim to a tiger he

Poyang after sleath is supposed to enter into the body of a tiger. This metem-psychosis is presumed to take place after the following fishion. The corpse of the Poyang is placed erect against the buttress or "strut" at the root of a large tree in the depth of the forest, and carefully watched and supplied with rice and water for seven days and nights by the friends and relatives. During this period the transmigration (believed to be the result of an ancient compact made in olden times by the Poyang's anceston with a tiger) is imagined to be in active operation. On the seventh day it is incumbent on the deceased Poyang's son, should be be desirous of exercising vimilar supernatural powers, to take a censer and incense of Kemnyan wood, and to watch near the corpse alone; when the deceased will shortly appear in the form of a tiger on the point of making a fatal spring upon him. At this crisis it is necessary not to betray the slightest symptom of alarm, but to cast with a bold heart and firm hand the inceuse on the are; the seeming tiger will then disappear. The spectres of two beautiful women will next present thomselves, and the novice will be cost into a deep trance, during which the

By means of the Tuja (or Pointing ceremony). "The Poyangs are imagined to be adopts in the Tuju, or the art of killing an enemy, however distant, by the force of spells, and by pointing a danger or sumpitan in the direction of his residence t in performing the incantations termed Béraswai ('Besawye') and Chindeai ('Chinderwye'), and in discovering mines and hidden treasures. They are imagined to be endowed with the power of curing the most grievous sicknesses, by causing their familiars to appear and minister to the sufferers. The incantations are carried on by night i fire, incense, together with many herts and roots of peculiar virtues are employed. The Bersawai (ceremony) consists in burning incense, muttering midnight spells over a variety of herbs and plants, among which are the Palas, the Subong Krong, the Lebar, and the Bertam, and in calling upon the spirit of the mountains. Should the process be mecessful, the spirit descends, throwing the exorcist into a trance, during which the knowledge he wishes to obtain is imparted" (Newbold, pp. 389, 190).

<sup>&</sup>lt;sup>2</sup> J. L. A. vol. i. p. 275, 276.

<sup>5</sup> Compare the account given by Newbold, who says that the soul of a

is supposed to have been sacrificed to the malevolence of some magician whom he has offended. When the aid of a magician is sought on behalf of the life of a sick person, presents are carried to him, and he repairs to the house where his patient lies, taking with him a musical instrument named "gelondang," which consists of a long bamboo suspended in a horizontal position under the roof and struck with small sticks. When night comes on, the magician commences to chant his incantations, at the same time waving a white cloth to and fro, whilst one of his attendants (frequently his wife), beats the "gelondang," and another burns incense (benzoin). The chants are invocations addressed to Jewa-Jewa,1 who resides in heaven, and through whom alone Pirman can be approached. They are chanted to different airs the whole night long, and sometimes for three or fournights in succession, until the magician is able to announce either that he has received medicine to cure the disease or that the deity is inexorable. The more powerful magicians do not need to prolong their invocation beyond one or two nights. The explanation given of the object of the invocations, and of the mode by which they reach the deity, is this. Whenever a person becomes sick, it is believed that Pirman has ordered the Earth Genie to "eat his life" ("makan dia-punya nyawa"), and that death will certainly ensue unless Pirman revoke his mandate. But as Pirman is

initiation is presumed to be perfected. These aerial ladies thenceforward become his familiar spirits, "the slaves of the ring,' by whose invisible agency the secrets of nature, the hidden tressures of the earth, are unfolded to him. Should the heir of the Poyang omit to observe this ceremonial, the

spirit of the deceased, it is believed, will re-enter for ever the body of the tiger, and the mantle of enchantment be irrevocably lost to the tribe" (ii. 387-389).

dewa. It is, of course, a Maral, from the Senskrit "Deva" [through Malay].

inaccessible to mortals, Jewa-Jewa must be supplicated to intercede with him. The fumes of the incense rise to the heavenly abode of Jewa-Jewa, who, pleased with the fragrant smell, is disposed to welcome the spirit or soul of the magician which ascends to him in the music of the "gelondang." Jewa-Jewa inquires of the magician's soul what his errand may be. The latter then informs the minister of heaven of the condition of the sick person, and solicits medicine.1 If Pirman pleases, Jewa-Jewa gives medicine to the magician to cure the disease, e.g. the juice or root of a plant, a flower, etc.8 The Malays outside the limits of the country of the Benua, were not aware either that the Benua believed in a God, or that the magician's power was considered to be derived from Him and entirely dependent on His pleasure. On the contrary, they declared that they had no religious belief, and that the magicians cured diseases and inflicted calamities by means of spirits which they kept.8

The Benua (as has already been remarked) are much less superstitious than the Malays, and the more sensible among them even doubt whether the Poyangs of the present day can really attain supernatural power

J. J. A. vol. i. p. 276.

Of Herballam among the Benua, Newbold writes as follows :- " The Bennu are celebrated among Malaya for their skill in medicines, and, it is said, know the use of venusection in inflammatory disorders. The following is a specimen of their rule receipts: A person with sore eyes must use a collyrium of the infusion of Nict-nict leaves for four days. For distribusa, the decoction of the root of Knyu yet, and Kayu percanus; for sciatica, powdered Sandal - wood (?) in water, rabbal on the loins; for sores, the wood Kambing. If the head be affected, it must be washed with a

decoction of Lawring-wood; if the chest, the patient should drink a decoction of Kaya tikar leaves. Such recipes as these, of which there is alamdance, are not, however, supthe incantations of the Poyangs. Guligas, stones extracted from the heads and beslies of animals, particularly the porcupine, and the Rantel Babl, which is imagined to be endowed with powers equivalent to those of the relebrated Auguinum of the Draids of Gaul and Britain, hold a high place in the Materia Medica of these raile tribes " (ii. 405-411).

5 J. J. A. vol. i. pp. 276, 277.

or aid. "Not one in a hundred reaches Jewa-Jewa," said an old man. "The only one I ever knew to do so was a Poyang who died when I was young. His spirit was seven days in heaven. I have never had recourse to them in sickness, but always allow diseases to take their course. If Pirman is determined that a man shall die, he must die. If Pirman thinks fit to grant him an extension of his life, he must recover."

#### Treatment of Diseases.

To ascertain whether fever exists, the patient is directed to take "Chuping" leaves mixed with lime, rub them together in the hand, and squeeze the juice into a cup. If it hardens, the patient is pronounced to have fever. The most common of the remedies are for fever the leaves of the "Sédingin," and for fever and ague the growing shoot ("umut") of the "Semambu." The "Akar Butut" is used for jaundice in the case of young children, and the "Akar Balaksini" for pains in the loins. After child-birth a decoction of "Puar"

1 J. L. A. vol 1. p. 277.

2 Unidentified.

<sup>2</sup> This is probably Beyophyliam colycinum, Salish. (Centroloces).

According to Vaughan-Stevens, "on the breaking of an arm or a leg, the Ileman magicians are in the habit of killing a 'large black bird with brown wings' (whose name was not given). The patient is fed with some of the boiled flesh; and one of its bones in then moistened and grated upon a stone, and the liquid applied to the injured part."

The gall-bladder of snakes (e.g. of the python) is worn round the neck in order to heal fever. Also the wood of certain trees (e.g. the "Péradang") or orchids (e.g. the Dipadium paladrown) is boiled and the fluid drunk.

When a thorn has entered the flesh,

the tooth of a wild bull ("Seladang" = Box gaurur) is grated with water upon a stone and applied to the injured part.

For can a fenil called "Langrang" is used in the same way.

For diarrices, beamin ("Keunyan") is scattered on a fire, and the region of the stomach famigated with it.

For indigestion the feut of a kind of rattan called "Jernang" or Dragon's Blood (Calamar draes) is boiled and the liquor drank. Or the tooth of a porcupiane is grated with water upon a stone and applied to the region of the stomach.

For abscesses the lark of a tree called "Samung" is bolled, and the infusion rubbed on the inflamed part by means of a piece of batk in place of a brush. leaves is administered to the child, the mother being treated with an infusion of various kinds of "Mērian," such as "Mērian api," "Mērian padi," "Mērian batu," and "Mērian igi."

The Orang Laut believe that small-pox is a separate malignant spirit which moves about from one place to another, and those of the tribe that were located on the east side of the island (Pulau Tinggi) closed all the paths that led to the western with thorns and bushes, for, as they said, he (the spirit) can get along a clean pathway, but he cannot leap over or pass through the barrier that we have erected.\*

# Traditions of the Benua-Jakun."

The origin of the country and race of the Benua was thus related: "The ground on which we stand

For theumatism the painful part is well rubbed with bees'-wax.

For bruises dry mosts of Citronella grass (Antivoceum narrius) are laid upon a fire-log, and the smoke used for fumigating the bruise (V. B. G. A. xxiv. 407, 468)

For alling children (in general) the leaves of the "Kemunting" (Rhedomyetus isomentoss) are boiled, and the child washed all over with the infusion.

As sphrodisiaes the roots of the "Tangkorali" (7) or "Tangkatali" and the dried bark of "Péragas" are used; they are chewed when the san has passed the meridian. [The Tongkat ali may be a grass called "Rumput Tongkat Ali" = Panicum Sarmentarum, or Grewia umbellata, or perhaps a fern.—
16id.]

1 f. L.d. vol. i. p. 277. 2 Ibid. vol. v. p. 141.

According to Newbold, "there are many idle tales current among Malays of the existence in the woods and mountains of malignant races, half men, half monkeys, endowed with supermitural powers; such, for instance, as the Pikata of Java, who are said to dwell on the summits of bills, and to intermarry with the Siamangs; the Pangans and the cannibal Benangs, who, like beasts, cohabit with their peacest relatives; the maliguant Mawa that mocks the laugh of a human being, with its Iron arm and body covered with shaggy hair; and the treacherous B'lian that watches over the tigers, and which is supposed on miny nights to visit the abodes of mon, and under the present of asking for fire, to seize and tear them into pieces with its enormous claws " (il. 416).

Elsewhere we are told by Newbold that "in the beginning of the world a white Ungka and a white Siamang dwelt on a lofty mountain; they co-habited and had four children, who descended from the mountain into the plain, and became mankind. From them sprang four tribes. In after times the heads of these tribes, Nenek Takol, Nenek Landasau, Nenek Jelandong, and Nenek Karah, were invested

is not solid-it is merely the skin of the earth ('kulit bumi'). In ancient times Pirman (the Deity) broke up this skin, so that the world was destroyed and overwhelmed with water. Afterwards he caused Gunong Lulumut, together with Chemundang and Bechuak (hills in Johor), to rise out of the water this low land which we now inhabit being formed later. These mountains in the south, together with Mount Ophir (Gunong Ledang), the mountains of Kaf (Gunong Kap), 'Flute-pillar' Hill (Gunong Tongkat Bangsi), and Gunong Tongkar Subang (lit. 'Earstud pillar' Hill) on the north, give a fixity to the earth's skin. The earth still depends entirely upon these mountains for its steadiness. The Lulumut mountains are the oldest land. The summit of Tongkat Bangsi Hill is within a flute's-length (one foot) of the sky; that of Tongkat Subang Hill is within an earstud's length; and that of the Hills of Kaf is in contact with it. When Lulumut had already emerged. a ship ('prahu') of 'pulai' wood, completely covered over and without any opening, was left floating on the waters. In this Pirman had enclosed a man and a woman whom he had created. After the lapse of some time the vessel no longer progressed either with or against the current, and ceased to be driven to and fro. The man and woman therefore, feeling it to be motionless, nibbled their way through it, and standing upon the dry ground, beheld this our world. first, however, everything was obscure. There was

by an aucient king of Johor with the honorary titles of To' Hatin Kakanda Unku, To' Hatin Sa-ribo Jaya, To' Batin Johan Lels Perkasa, and To' Hatin Karah. The first founded the state of Kiang, and possessed the cance Sampan Balang; the second ascended the Samuwa or Linggi river, and founded Sungei Ujong; the third proceeded to the hill of Lantei Kulit, and founded the State of Johol; and the fourth to Ula Pahang" (ii. 376-378).

neither morning nor evening, because the sun had not yet been created. When it became light they saw seven small wild rhododendron ('Sendudo') shrubs, and seven clumps of the grass called 'Sambau.' They then remarked to each other, 'In what a condition are we left, lacking both children and grandchildren!' Sometime afterwards, however, the woman conceived, not however in her womb, but in the calves of her legs. From the right leg came forth a male, and from the left a female child. Hence it is that the issue of the same womb cannot intermarry. All mankind are the descendants of the two children of the first pair. When men had much increased, Pirman looked down upon them and reckoned their numbers with pleasure."1

In addition to the foregoing, Logan further remarks that in crossing the Lenggiu at the upper part of the ravine in which it rises, a long flat granitic slab covered with thickly-growing moss, and called "Batu Bekachong," is pointed out as the first couch of the

parents of the human race.

They look upon the Gunong Lulumut group with a superstitious reverence, not only connecting it with the dawn of human life, but regarding it as possessed of animation itself. Lulumut is the husband, Chemundang his old wife, and Bechuak his young one. At first the three lived together in harmony, but one day Chemundang, in a fit of jealousy, cut off Bechuak's hair. The young wife retaliated by kicking Chemundang's head with such force as to force it out of its position. Lulumut, seeing his mistake, stepped in

J. J. A. vol. l. p. 278,

Bervey in quoting this tradition verbation from Logan, remarks that his

own inquiries enable him to confirm Logan's account (v. J. R. A. S., S. B., No. 3, p. 105).

with his huge body between them, and has ever since kept them separate.\(^1\)

From an old Portuguese writer comes the follow-

ing interesting passage :-

"Queen Putri ("Putry"), spouse of Permiçuri, founder of Malacca, was said to inhabit a cavern on Mount Ophir ("Gunoledam"). Here the Benua were said to learn magic. Without seeing any one they heard the magical qualities of plants revealed by mysterious voices. They drink a decoction of the Erba vilca in order to put themselves into communication with the evil spirit or with Putri, who was said to take the form of beasts and birds. The Benua by the same spells and charms transformed themselves into tigers, lizards, crocodiles, and other animals; they then became gifted with divination and communicated with persons at a distance. The Benua were said to come to Malacca at night in the form of tigers, and to kill women and children."

"In the forests of that country [Johor] dwelt the Benua, wild races who . . . lived on Mount 'Gunoledam' (i.e. Ophir, or Gunong Ledang), where resided a certain Queen Putri, a magical enchantress who . . . collected herbs and plants possessing medicinal virtues, and transformed herself from the human form (of a woman) to that of a tigress, and of other animals and birds." "Putri" is the Fairy "Princess" of Mount Ophir legend.

J. I. A. vol. i. pp. 278, 279.

Gondinho de Eredia, p. 326.

called Saletes, inhabiting Malacca before the Malays. Of the Mulaya he says: "The witches employ many roots, plants, trees, and animals for their charms, and above all spells, especially those who kill children before baptism, on the fifth day after birth, or in some cases before birth. The

<sup>&</sup>lt;sup>2</sup> Ibid. p. 11; cp. Malaca, L'Inde Meridionale et le Cathur, MS.... de G. de E., reproduit en facsimile et traduit par Léon Janssen. Bruselles, 1882. Goudinho de Eredia wrote in 1613. He also speaks of a "ennibal" (") race

#### BEREMBUN TRIBES.

The Berembun tribes, like the Malays, attribute the magician's power to his command over spirits which possess and inspire him. The spirits of the rivers (Hantu Sungei) are evil, inflicting diseases, and feeding on the human soul (or "semangat"). On the other hand, the spirits of the mountains (Hantu Gunong) are harmless. Every magician has several disciples who attend him when he visits a sick person. A small hut called "sawai" is constructed near the house, and in this the incantations are performed, everybody being excluded save the magician himself and his disciples. Incense is burned, and invocations chanted to the accompaniment of music, until the magician is possessed by the spirit, which answers through his mouth the questions put by the disciples respecting the mode of treating the disease. When a river spirit enters a man and he begins to waste away through its evil influence, the magician has power to exorcise it. The tigers are his slaves.1

# Belief in a Deity.

# A great part of the Jakun know and acknowledge

natives regard the fifth day after birth as critical, and keep watch with their friends and relatives.

"These witches, pupils of the Benua of the caverns of Gunoledam, subdue by calculate words erocodiles, elephants, tigers, and scrpents. Others transform themselves into lizards, etc., to do evil. [As to lizards, 2. p. 373, infra.]

"There is another kind of witch called pontcanas, who usually reside in tall trees such as poplars and bondas.' People say they are women who died in child-bed, and for this reason hostile to man. But they are rather demons, for they have their sides open and inflamed."—Goodinho de Eredin, p. 38.

"At the equinox, especially the autumnal, on the day called "divaly" [sic, evidently the S. Indian or Tamil feast called Thivali], trees, herbs, plants talk and disclose the remedy for every malady. To hear them people hide in the forest,"—Ibid. p. 386.

is the name of the ceremony, not of the but in which it is performed. the existence of a supreme being, whom they call by the Malay name "Tuhan Allah," the Lord God. Many of those in Johor also admit their belief in a punishment for sin. With some of them it is only a general admission, and they have no idea by what means it is to be executed; but some few others declare openly that sinners will be thrown after death into the fire of hell, though even these do not know of any reward for good men and good works. Those of the Menangkabau States, probably on account of their more frequent communications with the Malays, have more knowledge of religion, some of them speaking of God as the creator of everything, of Adam as the first man, of Abraham, Moses, David, Solomon, though very confusedly, and there was not to be found amongst them any real knowledge either of Christ or the Christian religion.1 The more learned of them are called magicians or "Pawang," and those of Malacca are the most ignorant of religion. They do not worship the sun or the moon or any idols.

### Spirits and Demons.

In demons (or "Hantu") the Jakun devoutly believe, but unfortunately little or nothing has been collected on the subject. Hervey's account of the Jakun belief concerning the "Hantu Sĕmambu" is however, I think, worth quoting here. "The noise," he says, "that a certain species (of cicada) makes is almost unearthly and quite disagreeable. There is only one other sound in the jungle at night-time which, though otherwise different, resembles it in this peculiar way—it is that made by the 'Hantu

<sup>1</sup> Favre in J. J. A. vol. ii. p. 240. Abraham, Moses, David, and Solomon are known to all good Mosferna.

Semambu,'1 which is very weird, consisting of three or four long-drawn notes rising and falling slightly; but the effect it is impossible to describe. The Jakun say that it is a weather guide." \$

We are further told that some Jakun regard jelly-

fish as human souls waiting to be born."

The offerings of rice laid on graves to appease the demons have already been mentioned.\*

# The Magician.

Of the paraphernalia used by a Jakun "Poyang" or magician, Hervey writes that the "Kayu kelondang" (or "Gelondang," as it is also called), which is struck by the magician's attendants when the latter is exercising his skill on behalf of a sick man, must among the Jakun of the Madek people be made of wood from the Měrawan tree, and no other. Whilst his attendants are striking the instrument in question, the magician waves a spray of a tree called "Chawak," and at the same time proceeds with his incantations,\*

## Treatment of Diseases.

The knowledge of the Jakun in the art of physic is very limited. They use very little medicine, and the sick lack almost every form of assistance, the sickness being ordinarily abandoned to the ordinary course of nature. Notwithstanding, the Malays consider them clever physicians, and in their stupidity believe themselves very fortunate when by giving them either money or clothes they succeed in obtaining from them some medical prescriptions.6 Some of the Jakun,

<sup>1</sup> The noise is probably made by a amali frog:

J. R. A. S., S. B., No. 8, p. 111. Z. f. E. xaviii. 187.

<sup>1</sup> Cp. supra, vol. il. p. 105. Hervey, J. R. A. S., S. B., No. 8,

pp. 119, 120. 6 1. 1. A. vol. H. pp. 249-251;

though not very many, and only those who are styled "Pawangs," pretend to some knowledge in physic as well as to a knowledge of the secrets of nature; but their actual acquisitions in that respect are not so great as is ordinarily reported, and in fact they are very little more clever than the others."

We are also told that some "tribes" of Jakun refused to eat the flesh of elephants, alleging that it would occasion sickness.2

The Malays believe that when a Jakun hates any one, he turns towards his victim's abode, and strikes two sticks together, one upon the other, and that in such a case, no matter how great the distance between them, his victim will fall sick, and even die, should he persevere in this performance for a few days.

H. W. Lake, in writing of two Jakun who had been brought in very badly mauled by a tiger, remarks that, according to their statement, they had been attacked whilst asleep on a sandbank some distance up the river. One man's scalp-wounds appeared to be of a fatal nature; the other, a youngster, was badly bitten in the fore-arm. Both refused to be treated by a European, and later in the day they could be seen lying in the blazing sun with their wounds well smeared with wood ashes and wrapped in leaves.

#### Fire-making,

In addition to the foregoing, an account of ceremonial fire-making among the Jakun is given in Vaughan-Stevens:—

Logan in f. f. A. vol. ii. p. 251.

Ann. P. F. xaii. 303. The word
tribe "here doubtless merely signifies
lecal group, and the fact does not

imply totemism. Cp. p. 260, anze.

J. J. d. vol. H. p. 274

H. W. Lake in J. R. A. S., S. B.,
No. 25, pp. 3, 4.

Whenever a company (of Jaken) were on their travels and desired either to change their camp or to prepare for a longer stay there, a new camp-fire was lighted " for luck " by an unmarried girl with a fire-drill.

The girl selected was usually the daughter of the man who happened to be acting as the leader of the company. Such a selection was regarded as specially fortunate; but the leader's daughter could only be shosen if she were of an age just before puberty. And this custom is especially remarkable, since the Jakuns on their wanderings always carry with them a smouldering rope-end of treebark.

Here, however, we have a survival of an older custom. The fire is obtained by means of the drill from a block of soft wood of the kind which the Jakan use for making the handles of their choppers ("parang"). A small block of this wood is generally carried either on the person, or more especially married in the healthand of tree-bark, " exactly like the charm on one of our own watchchains." It was shaped like the marine bivalve which they my their ancestors employed before they had learned the use of imm to cut up their fish, as well as for determining the spot for their encampment when they happened to be upon a

When the fire was about to be kindled the girl took this block of soft wood and held it on the ground, whilst her father or some other married man worked the vertical shaft which served as the drill. When the spark appeared she fanned it to a stame either by blowing upon it or by whisling the block round in her hand, for which purpose she sucrounded the spark with a heap of shredded

cloth and exposed it to a current of air.3

From the fire thus kimiled were lighted the other fires, for every successive night, and to it were ascribed good luck in the matter of cooking, and a greater power of warding off wild beasts (s.g. the tiger) than was possessed by the first fire of an encampment when it was kindled by means of the smouldering ropeend of tree bark. At the same time there was no hard and fast rule that this fire-kindling must be performed by a girl, since any person whatsoever, man, child, or woman (unless, in the case of the latter she were having her monthly discharges) might do it if it happened to be more convenient.

#### Taboo Languages.

Amongst other industries the collection of various forms of gutta and camphor obtainable in the forests of the Peninsula is practised by the Jakun, who, whilst

A specimen was sent with the notes (Bartels).

2 Z. f. E. vol. xxviii. pp. 168, 169. [Bartels bere remarks that it is not clear from the context whether it is the block of wood used for kindling the fire that is shaped like a shell, or whether it has no special shape. According to Vaughan-Stevens the leader's daughter obtained the block of wood from her father, for the blocks carried by the unmarried girls and boys for fire-making have no special shape; and although the men and

women generally carried such shellshaped blocks about with them, there was no obligation for them to do so. From this passage it would appear that it was the shell-shaped block that the gitl used in this case for fire making. On the other hand, Vaughan-Stevens says later that these shell-shaped blocks are of extreme rarity, and are now never carried for their original purpose, viz. that of fire-making, since the custom had long become obsolete.]

1 Z. f. E. xxviil. p. 169.

at work in this way, employ a peculiar dialect usually called the Camphor (or Gutta) Taboo language ("Pantang Kapur," etc.). As to the origin of this dialect there has been a good deal of speculation, but whatever its origin, the Jakun attribute great efficacy to its employment, as well as to certain strange ceremonial practices. Logan, for instance, mentions the eating of earth as a concomitant of the use of the Camphor Taboo language, as well as complete abstention during the prosecution of the search both from bathing and washing. Without these accompaniments of the superstition the "Pantang Kapur" would hardly be complete, and they would readily be suggested by the magicians themselves, to whose cunning and influence over the Malays Logan bears striking testimony. As some proof of the complete confidence the Malays possess in their powers, it may be recorded that the Malays at Kuala Madek, for instance, asserted of the Juru-krah resident there, that he used to walk round the village (or kampong) at night and drive away the tigers without any weapons.2

I may add that many restrictions as to diet (or "food-taboos") were observed by the parents in the months preceding a birth, and that divination was employed to determine the probable sex of an expected child.1

# The Jakun Traditions.

The following is a Jakun tradition entertained by several tribes, and formerly related by a Batin of lohol :-

This question of the Taboo dialects will be fully treated of under <sup>2</sup> Hervey, J. R. A. S., S. B., No. 8, "Language," 1 Cp. pp. 21, 23, ante.

God created in heaven, in former days, a man and a woman. They were Batins (that is, a king and a queen) of course, but had no kingdom or subjects. History does not say how long this couple remained in heaven; but only that one day they descended to earth and were discovered in the neighbourhood of the river of Johor, in the southern part of the Peninsula. There this celestial Batin and his consort begat a numerous family, who peopled all the Peninsula. Those of them who embraced Islamism are now called Malays; and those who remained faithful to the manners and customs of their ancestors retained the name of Jakun.1

Another legend (collected by Hervey) is that of Bukit Penyabong, near Kelesa' Banyak. The legend is that a cock-fighting match once took place here, between Raja Chulan and another Raja of old times, that the defeated bird flew away to his house at Bukit Bulan, whilst the victorious bird was turned into stone and still remains a more but faithful witness to mark the spot where the tremendous conflict took place. The Dato', or chief of the tribe, stated to Hervey that he had himself seen the figure on the top of Bukit Penyabong; it was a good deal above life-size, he said, and just like a cock in white stone; the added that the top of the hill was bare and that a good view was to be had from it."

A similar legend is told of a Jakun Batin whose soul migrated into a white cock.

The "Batu Hampar," or "outcrop rock," which

<sup>&</sup>lt;sup>1</sup> f. f. d. vol. il. p. 273.

<sup>2</sup> Hervey suggests that the hill itself may possibly have been limestone, in which case it would be the most southerly limestone hill

known in the Peninsula.

<sup>&</sup>quot; Hervey in Journal of the Royal Atlatic Society, Straits Branch, No. 3, p. 110; cp. Man, 1904, 14, and suctors, p. 344, n. 3.

gives its name to this place, is a shrine ("kramat"). a sacred rock in the river, on which the devout spread the mat of prayer; it owes its sanctity, according to the legend, to the execution carried out upon it (by order of the Sultan of Kota Tinggi) of one Jit, a Jakun chief, who had been detected in necromantic practices. When they came after the execution with the burial garments to take away the body, it had disappeared. Three months after Jit was met by his son on the same spot alive and well, which from that period onward he used to haunt. He was also said to assume at times the form of a white cock; and when met in human form he disappeared, and a white cock was seen vanishing in the distance.1

# Tradition of Tribes with Great Feet.

Finally it may perhaps be worth while to refer to the explanation given by Vaughan-Stevens of the huge foot-prints attributed to certain of these jungle tribes, more especially the "Eastern Jakun." According to Vaughan-Stevens, the great size of the footsteps of these Jakun, at certain seasons, is due to their binding the leaves of the Bertam-palm upon their feet, in order to avoid sinking in the deep mangrove mud when they are forced to traverse it in search of jungle produce, etc., the bad land which requires this special provision to be made being said to extend in patches as far north as Pahang. There may be something in this explanation; on the other hand, it must not be forgotten that, as has already been pointed out, this legend of tribes with great feet is a widely spread Mohammedan legend, which is found

Hervey in J. R. A. S., S. B., No. 3, p. 97.

in other countries besides the Malay Peninsula, and this is perhaps the more probable explanation.

# ORANG LAUT OR SEA-JAKUN.

# Principles of Religion.

Orang Laut, Sabimba. - The statement that the Sabimba have no religion, believe in no demons (" Hantu") or other supernatural beings, hardly any medicines, and no magicians ("poyangs")1 can hardly be accepted as final, even if the word "religion" be confined to the narrow sense in which it was, till recent years, so frequently em-The converse statement would probably come nearer the truth. The present writer has on more than one occasion, without going out of his way to look for them, met with a variety of demons and charms believed in by the Orang Laut, and he thinks there is very little doubt that when it is adequately investigated the Sabimba religion will prove to be the old religion of the pagan (pre-Mohammedan Malays) which was most probably a form of demonology or Shamanism, overlaid with a slight Hindu veneer.

#### Dreams.

Dreams, we are informed, are greatly dreaded, and, when bad, suffice to keep the dreamer in a state of uneasiness for several days. A Sabimba man of old is said to have dreamed that he would be killed by a tiger, and within two days his dream was fulfilled."

Again, they declare that their ancestors were

<sup>1</sup> f. L. d. vol. l. p. 298. Cp. also ibid. p. 348\*.
166d. p. 298.

warned in dreams that if the race took to bathing they would be visited by tempests. Hence they abstain as religiously from bathing as they do from eating the fowl. The only punishment which the Malays threaten them with, or ever inflict, is to duck them in water, and of this they have so great a horror that they say they would prefer being killed at once.

#### Sabimba Traditions.

Before the Sabimba were transported to Johor by the Temenggong of that State, they inhabited that portion of the island of Battam which is traversed by the stream called Sabimba and its tributaries.

They are entirely a forest people, having no clearings or cultivation of any kind, and also (we are told) no boats. They are therefore in a lower plane of civilisation than the Benua. According to their own traditions, however, they have not always been so rude of habit. They declare that they are of Malayan race, and give the following account of their arrival at Battam. Their forefathers lived in the land of the Bugis (i.e. Celebes), and were, like the Malays, of agricultural and maritime habits. In voyaging, however, from Celebes to the westward, a vessel containing a party of them and a Bugis Raja was lost off the coast of Battam. Some of them succeeded in reaching the shore, and having no means of returning to their native country, remained on the island. In the course of a few generations their numbers increased, and they lived in comfort, making clearings in the forest and gradually regaining the easy condition in which

<sup>1</sup> J. T. d. vol. L. p. 297.

their shipwrecked ancestors had lived before they left their native land. At this stage, however, they unfortunately attracted the attention of pirates and their settlements ("kampongs") were ravaged. New clearings were made and their houses rebuilt, but once again they were visited by the pirates. They then removed to another locality, but their merciless and persevering assailants yet again discovered them, and continued to repeat their attacks every few years. At last, when their settlements had been destroyed for the seventh time, they gave themselves up to despair, abandoned their ancient habits, and sought safety by wandering in the forest and restricting themselves to such food as it yields spontaneously. To prevent any desire to return to the comforts of civilisation from exposing them again to plunder, slavery, or death, the whole tribe then and there made a vow that they would never again form any clearings, live a settled life, or even eat the domestic fowl, the crowing of the cock having sometimes betrayed their dwellings to the pirates.

Whatever be the foundation of this tradition, it is certainly descriptive of the condition in which they now live,

O. Laut, Sletar.—To the impulses which govern the actions of the Sletar, only a long acquaintance with their prejudices and domestic feelings could afford a clue. Of a Creator they did not appear to have the slightest comprehension, and even when the greatest care was taken over the investigation, the result was still entirely negative. They neither knew the God nor Devil of the Christian or Mohammedan, though they confessed they had been told of such, nor any of the Hindu demigods, many of whom were recounted to them. In the three great epochs of their lives (i.e. at birth, marriage, and death), we consequently find no rites or ceremonies enacted. Of the Pari, Dewa, Mambang, and other aerial spirits that are assigned to every mountain, rock, and tree in Malay mythology, they did not even know the names, nor had they anything to be afraid of (as they themselves said), except the "Gallang Pirates," who were men like themselves."

 Laut, Biduanda Kallang.—They have a Bomor or physician who chants in order to summon the demons to give them medicine.

For swellings they bruise the leaves of the "Baru," and rub them over the affected part. Cuts or wounds are rubbed with the juice of the "Akar lale urat." For pain in the bowels they employ ginger. For headache they drink the juice of a tree called "Kapielu (sic, ? Kapialu) angin."

O. Laut, Muka Kuning.—The Orang Muka Kuning have derived some obscure and distorted notions of a Creator from the Malays, but otherwise appear to have no religion or superstitions. Allah Ta'ala (the God of the Mohammedans) is the creator of all living things, and Nabi Muhamad (the Prophet Mohammed) is his wife, who destroys all living things. They dwell together above the sky, and have two children, a male and a female, whose names and functions, however, are unknown. The Orang Muka

Sabimba already mentioned.

<sup>1</sup> J. J. d. vol. i. pp. 343, 344.

\* Baru" = Hibiscus tiliaceus, Linn.
(Mainecea).

<sup>1</sup> J. L. d. vol. i. p. 300.

The italies are mine. For the same remarks apply to them as to the

This idea is perhaps the most striking proof that could be imagined of that absolute superficiality of the Mohammedan element for which I have contended.

Kuning have no idea of the soul as existing separately from, or surviving the body. It is probable that their belief in a male creating and preserving, and a female destroying, deity was derived either from Hindus or Hindu Malays in the pre-Mohammedan era, and that the Muka Kuning have merely altered the names, a practice which appears to be common in the Archipelago, and one, indeed, of which the history of almost every nation furnishes examples.<sup>1</sup>

O. Laut, Temiang. — A special form of arrow-release is said to be employed by the Orang Temiang in shooting fire at the spirit of sickness. According to the description the bow is perforated in the centre (the "handle" of the bow), and the arrow has a shoulder near the distal end, which prevents it passing through the hole, and the nock is fastened to the string.<sup>2</sup>

A ball of inflammate material is loosely placed on the end of the arrow, and when the arrow is released, it is suddenly checked by its shoulder striking the

2 Mr. L. Wray informs me that the form of bow here described is employed by Malay Pawangs, or magicans, in Penak, and that there are several specimens of it (that came from Larut) in the Perak Museum.

Logan here remarks, in a quaint note, that in the eastern parts of Bengal, which have a distinct ethnological connection with the Indo-Chinese peoples, instances of this kind occur. The anocessive changes that the religion of Europe has undergone were accompanied by a similar con-fusion of names. "The memory of the pagnn (classic) creed was not speedily eradicated in the extensive provinces through which it was once universally received; and in many particulars it continued long to mingle with, and influence, the original superstitions of the Gothic nations. Hence we find the elves occasionally arrayed in the costume of Greece and Ronic, and the Fairy Queen and her attendants transformed into Diana and ber nymphs, and invested with their attributes and appropriate insignia" (Sir W. Scott's Introduction to the Tale of Tomland). "Christianity never succeeded in root-

ing out the ancient creed; it only changed many of the subjects, which maintained, and do still to this day maintain, their place among us. What had been religious observance subsists as popular superstition; the cross of the Saviour only replaced the hammer of Thor, and the spells which had once commined the names of heathen gods were still used as effective, having been christened by the addition of a little holy water, and the substitution of the names of Abraham, Isaac, and Jacob, Tobb, St. Peter, and St. Paul " (J. M. Kemble's Introduction to the Angle. Saxon Dialogue of Salomon and Saturn, p. 7).-f. I. A. vol. i. p. 338.

bow, the fire-ball being projected into the air by its momentum.

To effect this "release" the first finger is passed above the string and under the arrow, the thumb being straightened, and the arrow grasped between the thumb and finger.

## Traditions of the Orang Akik.

O. Laut, Akik.—Dato' Klambu, a man of some power in former days, employed a number of Jakun in the building of an Astana or palace. He had an only daughter, a young and beautiful damsel, who, once upon a time observing the primitive costume of one of her father's workmen, was seized with an uncontrollable fit of merriment. Thereupon the irritated Jakun commenced the incantation "Chinduai," and pursued their way to the forest, followed by the spellbound princess. Dato' Klambu despatched mes-

I Professor Morse adds, "This is a most awkward and instituted release, and as the description of this and the previous release were given me by an old man, it is possible that they may have been incorrectly described."

[The fact that these releases were described by an old man some years ago is, however, rather in favour of their being correctly (not incorrectly) described. It is the younger (town-bred) generation is the Peninsula that is the less reliable. Is it not possible, too, that the weakness and inclinatency of the release may have been intentional, as a strong release could hantly be required by the circumstances?]

Internat. Archiv f. Ethn. vol. 14.

p. 278.

'Kubur,' or tomb, of Date' Klamba This was a Mohammedan saint of considerable odour, who crossed over from Achin to the Malay Peninsula. and who, during his lifetime, selected this spot for the inhumation of his remains. It is situated on the summit of a steep mound near the bank of the river, and having a small stream winding round its foot. The structure has nothing peculiar in it, being built after the usual fashion of the Malayan Mussulmans; it is about twenty yards long by two broad, and is visited by most Museulmans passing up the river, who repeat a prayer and offer an oblation for the peace of the Marhum. There is neither date nor inscription on it, with the exception of a few sentences of the Koran, and the names of some of the devotees, which have been rudely scrawled on it in charcoal,"-Begbie, pp. 400, 401.

<sup>5</sup> Lit. Missipationer Chief. "About two and a half miles up the Linggi, after passing the mouth of Sungei Bear, the voyager arrives at the

sengers to bring back his daughter, but she refused to return, and eventually became the spouse of one of the Jakun chiefs. Dato' Klambu, on receiving intelligence of this occurrence, dissembled his resentment, and invited the whole tribe to a sumptuous entertainment on pretence of celebrating the nuptials. In the midst of the feast he fired the palace in which the revels were carried on, and the whole of the Jakun, except a man and a woman, perished in the flames. These two Jakun fled to Rawang, a marsh near the seashore, and from them sprang the Rayat Laut, sometimes termed Orang Rawang or Akik, who, not daring to return into the interior, have ever since confined themselves to the coasts and islets. The truly characteristic tradition among the subjects of the sea themselves, is that their first parents were a white alligator and a porpoise.

#### Belief in Spirits.

Orang Laut (unspecified). - The Orang Laut, for instance, believe (we are told) that the flying lizard looks out for births and causes the soul to take up its abode in the new body. It is the subordinate of the mythical lizard, the guardian of the Stone of Life, and can leave the earth to go to its master. If an Orang Laut killed one of these lizards, the others would refuse to bring the soul of his new-born child. The flying lizard can transform itself into a crocodile; the crocodile and the shark are brothers and carry out the death sentence on a man whose Stone of Life is soiled and buried, if the lizard does not do so in person.

the tribe is not stated. For the belief in

<sup>1</sup> Newboid, ii. 412, 413 [cp.

J. L. A. vol. ii. p. 278]. \* Z. f. E. xxviii. 187. The name of the power of the Jakun to change into lizarda, ep. p. 358, ante.

Again, the time from birth to the cutting of the umbilical cord is the critical period, and all present unite in shouting to drive away the evil spirits.<sup>1</sup>

The Orang Laut do not fear sharks. "They are our own brethren, they are Sea Pirates ('pěrompak laut') like ourselves," said one of them to Thomson."

## Use of Wooden Images.

Before leaving the Orang Laut I must not omit to mention a valuable contribution to the J. R. A. S., S. B., in No. 41 of the Society's Journal, by Dr. Abbott, who writes that in July 1903 he discovered among the Orang Mantong of Sanglar Island, two wooden images representing women, in a cave near the seashore, not far from Kampong Telok Lanun. Each image was about 3½ feet high, and one of them had three wooden horns about 6 inches long projecting upwards from the head. These horns were serrated along one edge. This figure also had straight rudely-carved arms of soft wood much decayed.

The teeth were represented by pieces of broken shell. A blackish line extended diagonally across the chest, meeting a horizontal one extending across just above the breasts. The region of the heart was marked by a blackish spot. The other figure was very rudely carved of soft white wood, and was without arms.

The figures were lying face downward on the floor of the cave, and had evidently not been disturbed for months, as roots were growing over them, and the wood was beginning to decay.

No information in regard to the use of the images could be obtained. Everybody questioned by Dr.

<sup>1</sup> Supra, p. 26, ante.

<sup>1</sup> J. J. A. vol. v. p. 144.

Abbott denied the existence of such things, not knowing that Dr. Abbott had already found them.

No true Malays live on the island, and all the

inhabitants eat pig.

Dr. Abbott concludes, I think quite rightly, that these images cannot be regarded as true "berhala" or idols, and that most probably they are a form of scape-goat ("sakat buang") for use in sickness. Dr. Abbott adds that when an Orang Laut is ill, a wooden figure of a bird, snake, fish, or other animal is made, and as soon as the medicine-man ("pawang" or "bomor") has exorcised the demon ("hantu") in the sick man, and has driven it into the figure, the latter is then carried out to sea and thrown overboard. In the same locality (during the previous year) Dr. Abbott picked up the floating image of a bird. Very likely (says Dr. Abbott) these human images were similarly used. They resemble the "adu-adu" of the Nias Islands.

To this (already mentioned) testimony I may add my own, for I myself once picked up on the Kuala Langat coast, close to the regular haunts of the local group of Orang Laut or Běsisi, a large wooden figure representing a coconut-monkey or "b'ro'." As in the case of Dr. Abbott's specimens every kind of information was rigidly withheld, but in view of these later discoveries, I have now little or no doubt that my own specimen should be explained in the same way. As somewhat analogous, I may add that at a shrine on the Bird's Nest Islands in the remarkable "Inland Sea" (Tille Sāp) of Singora, visited by the Cambridge expedition under my guidance in 1899, a (human) image of wood occupied a central position, between the skull of a rhinoceros and that of a crocodile (this,

however, being the nearest approach to an idol that I have seen among the natives of the entire Peninsula, offerings of edible bird's-nests and broken clay images of animals, etc., being placed before it). During the same expedition, at a later date, I picked up on the river bank near Jambu in Jering (one of the seven modern subdivisions of Patani) a large wooden elephant (with mahout), which had been used, in place of the more usual "lanchang" or spirit-boat, during the ceremony of casting the spirits of evil out of the village in the preceding year.

#### SUMMARY.

As is evident from the foregoing, the religions of these native tribes are made up of mixed elements, in which native notions greatly preponderate and form the basis, with details from Indian and Mohammedan sources superadded. (For the former see especially p. 176, ante.) Much of the Indian element seems to have been introduced direct, but some of it also appears to have come through an Indo-Chinese channel, though the exact manner of its introduction is still uncertain, in view of the vagueness of our knowledge of the early history of the Peninsula.

A detailed comparison is outside the scope of the present work, but still it has to be largely kept in view in forming an estimate of the extent to which even these rude jungle tribes have been influenced by their more "civilised" neighbours in the obscure

twilight of their unrecorded past.

PART IV.



#### CHAPTER I.

#### PRESENT STATE AND FUTURE PROSPECTS.

The languages spoken by the aboriginal tribes of the Malay Peninsula present various problems of uncommon interest as well as of exceptional difficulty. They are split up into a large number of dialects, all of which are of course unwritten, as these tribes have never attained to the level of civilisation which a knowledge of the art of writing implies; and in the greater part of the Peninsula each of these dialects is confined to a relatively small area, and it often happens that a little clan, or even a single family, uses a form of speech which, though more or less related to the dialects of its neighbours, is nevertheless sufficiently differentiated from them to be practically unintelligible to all except the members of the little community itself.

A necessary consequence of this state of things (which itself results from the natural segregation of the tribes into small clans nowadays to some extent cut off from one another and surrounded by settled Malay communities.) is that most of the aboriginal dialects are now, and have been for some generations past, in

In the neighbourhood of Malacca a few individuals have been taught to read and write by the Roman Catholic missionaries; but Newbold's hearray statement (49, cit, vol. ii. p. 417), that

some of the Penk tribes write on leaves, remains unconfirmed.

<sup>&</sup>lt;sup>2</sup> Cf. Clifford in Journal of the Royal Asiatic Society, Straits Branch, No. 24, pp. 14-16.

process of decay. Being of no use except for the very restricted intercourse for which they serve, they have hardly ever been thoroughly learnt either by Europeans, Chinese, Malays, or even, it may be supposed, by members of other tribes or clans: and nearly all communication between the aborigines and the outside world has therefore, for a considerable time past, been carried on in the general lingua franca of the Peninsula, that is to say, in Malay, more or less modified by the national and personal idiosyncrasies of the speaker.

Accordingly, in such parts of the Peninsula as have been at all exposed to outside influences, the dialects of the aborigines have for some generations been maintaining a precarious existence in constant competition with the invading Malay language, and in some parts they are now almost entirely superseded by it. All the dialects, so far as they are known to us, contain a considerable, though very varying, proportion of Malay loan-words, and the number of these is daily increasing. There can be no doubt that this tendency has been accentuated of late years by the establishment of peace and order in the Peninsula. The aborigines, who, in many districts, were formerly hunted like wild beasts, and whose well-founded distrust and fear of their Malay neighbours kept them in the jungles, have now learnt that the existing government will protect them. The consequence is that they now often visit Malay villages for purposes of trade and barter, and naturally they learn to speak Malay and imitate Malay customs.1 The number of aborigines who are thus bilingual, having learnt enough Malay to carry on a limited conversation on

<sup>1</sup> Cf. Lucring in J. R. A.S., S. R., No. 35, pp. 91, 92.

ordinary subjects, must be increasing in most districts. even where the tribes to which they belong are stationary or dwindling in numbers.

The way is thus being prepared for the gradual absorption of these wild tribes by their more civilised neighbours, and it must not be forgotten that this process is for them really a rise in the social scale, so that they are under a constant temptation to cast themselves adrift from all that is most characteristic in their customs and language. Accordingly there is a strong tendency for these dialects to die out and to be replaced by a Malay patois, differing little from ordinary Malay.

This process of assimilation, though accelerated in recent times, has been at work for several generations, and in the extreme south of the Peninsula it has reached such a pitch that almost all the dialects of that region are now practically obsolete. Already in the middle of the last century, when Logan 1 made his exploratory journey through Johor, he found that the Jakun aborigines of that State used Malay even in speaking amongst themselves, and that the only traces left of their extinct dialects were a broad and rather uncouth pronunciation of Malay, a few words which appeared to be survivals of their older tongue, and a peculiar, half-artificial jargon used by them while engaged in the search for certain jungle products (especially camphor), when the use of their ordinary Malay vernacular was for the time being rabooed a

Miklucho-Maclay, Hervey, Lake and Kelsall,

J.L.A. vol. i. p. 289.

<sup>2</sup> J. R. A. S., S. B., No. 1, p. 39:

No. 2, p. 218.

<sup>1</sup> Mid. No. 8, pp. 99-101, 112, 120.

<sup>4</sup> Ibid. No. 25, p. 3; No. 26, p. 40.

and Machado,1 who have since Logan's time reported on these southern tribes, all agree with his account of their condition in the matter of language.

Similarly Emeric states that the Sakai along the Klau river in Pahang speak only Malay, with "a faint soupcon of the guttural brogue that enables one to recognise aborigines within earshot, even if dressed like Malays and speaking Malay"; and Clifford, in his manuscript notes communicated to me, records having met a clan of Sakai between Tras and Bentong, in the same part of Pahang, who spoke only Malay even amongst themselves, and explained it by claiming to be descended from a Rawa Malay ancestor, who, being invulnerable from his birth, could not be circumcised and had therefore to go and live in the jungle with the wild aborigines. No doubt the legend was invented to account for the fact of their speaking only Malay, but curiously enough some members of the clan were themselves circumcised, though it is not stated (and does not appear likely) that they were converts to Islam.

So too Lawder in 1887 wrote, with reference to Kuala Selangor, that the very few Sakai in that district spoke only Malay; and about the same time Turney wrote of the Klang Sakai, that they themselves asserted that their language was Malay. Similar statements have also been made as to the Ulu Selangor Sakai,4

Yet words have been recorded quite recently in the last-named district which prove that the old dialects

J.R.A.S., S.B., No. 38, p. 31.

Calcutta Review, January 1904,

No. cexaxev. p. 59.

<sup>3</sup> I believe these Rawa people come from an inland region in Sumatra,

rituate about lat. o' 40' 5, long. 100" E. (of Greenwich), adjoining the Mandeling Runk country.

Sel. fourn. vol. lil. p. 224.

are not entirely extinct there; and the present writer can vouch for the fact that some at least of the Klang aborigines speak a dialect closely allied to, if not identical with, Besisi, for he obtained similar words to the Malacca Besisi, which he knew, from a planter whose acquaintance with Sakai was limited to a few words of the dialect of some of the aboriginal coolies employed on his estate near Klang.

In fact, the assertion that a particular clan of aborigines speaks Malay exclusively is often rashly made on evidence which really only goes to show that the members of it all know Malay, but does not negative their having a special dialect of their own as well. The aborigines like to be thought civilised, and are extremely shy of displaying any of their tribal characteristics to an outsider who may be unsympathetic. Moreover, in the south of the Peninsula the matter is complicated by the fact that there may often be some doubt whether what is spoken by the aborigines is really a roughly pronounced form of Malay or a closely allied dialect of separate development, influenced by, but not directly derived from, the civilised Malay language of the country.

Nevertheless the process of decay which these dialects are undergoing is now in most parts of the Peninsula advancing at such a rate as to justify the presumption that in a few generations there will be little or nothing left of them, except, possibly, in the two or three remote tracts where at present bilingualism has hardly begun to appear.

It follows that any research that is to be made into these peculiar forms of speech, must be made at once before the inevitable extinction with which they are threatened makes all further collection of materials for ever impossible. These tribes, surrounded as they are by men of different faiths and alien races who despise them and regard them as little better than brute beasts, have no recorded history; barely a few allusions to their mere existence are to be found in Malay literature, and practically nothing whatever is on record that can throw any light on their origin and antecedents. It is to their physical structure, their customs, and above all to their languages that we must turn if we would gain any insight into their past.

Such is the somewhat pathetic interest which attaches to the languages of these forest-dwellers; and though the study of them is not likely to be of practical use to any living soul, yet, embracing as they do the modes of speech of some of the least developed and most thoroughly wild and uncivilised members of our race, it is perhaps natural that they should form a fascinating subject of inquiry.

Apart from this, however, they are of considerable importance in relation to the study of language in general, and of the languages of South-eastern Asia in particular, for they are connected in a peculiarly intricate way with several groups of these languages, some of which have hitherto been almost entirely neglected or at least very inadequately studied. Situated at the extreme end of a vast continent, these "aboriginal" tribes of the Malay Peninsula represent the disjecta membra of several distinct portions of the human race, and their languages are a curious blend of the most strangely amalgamated constituents.

<sup>1</sup> Cf. Logan, J. I. A. vol i. pp. 290, 291.

## Classification and Distribution.

Before, however, dealing with this point, it will be advisable to explain how the different dialects are distributed within the Peninsula, and to give some few specimens of the differences which exist between them. The terms Semang, Sakai, and Jakun will not be used in this section of the work to indicate merely the languages spoken by the tribes which anthropologically fall under these respective divisions as defined in Part I. of this work, but will bear a more strictly linguistic meaning. In arranging the materials which are embodied in the Comparative Vocabulary appended to this volume, it soon became evident that there was a typical Semang group of dialects, best represented by the speech of the aborigines in Central Kedah and the adjoining state of Raman, and contrasting strongly with a typical Sakai group, of which the best specimens came from Southern Perak and the adjoining parts of Pahang.1 These two types clearly differed in some important points, of which the most obvious were a considerable divergence in phonology, and the existence in the Semang type of a whole series of quite common words which appeared to be entirely absent in the Sakai type. Around these strongly contrasted types have been grouped the intermediate and outlying dialects, and thus the dialects of the north and centre of the

pp. 328-537, which for the first time established on purely linguistic grounds the existence of a Semang group distinct from the Sakai group.

The new material given in the present work confirms and justifies Schmidt's classification in its main lines, while extending it in some particulars.

This classification has been admirably done by Schmidt in his excellent article "Die Speachen der Sakei und Semang auf Mahieca und ihr Verhaltinis in den Mon-Klimer-Spruchen." in Bijdragen tot de Taul-Land-en Folkenhamte van Noderlandsch-Indie, 6th Series, Part 8 (Part 52 of the whole),

Peninsula have fallen more or less satisfactorily into a series of groups and subdivisions.

In the south there are not the same clear distinctions; for reasons which have already been in part indicated, there is no such good representative of the Jakun type as still exist in the case of Sakai and Semang. Nevertheless, the remaining dialects of the Peninsula have been classified and will be referred to as Jakun, both for convenience and because they may be ultimately derived from a common stock, and are at any rate distinct from both the Sakai and Semang types.

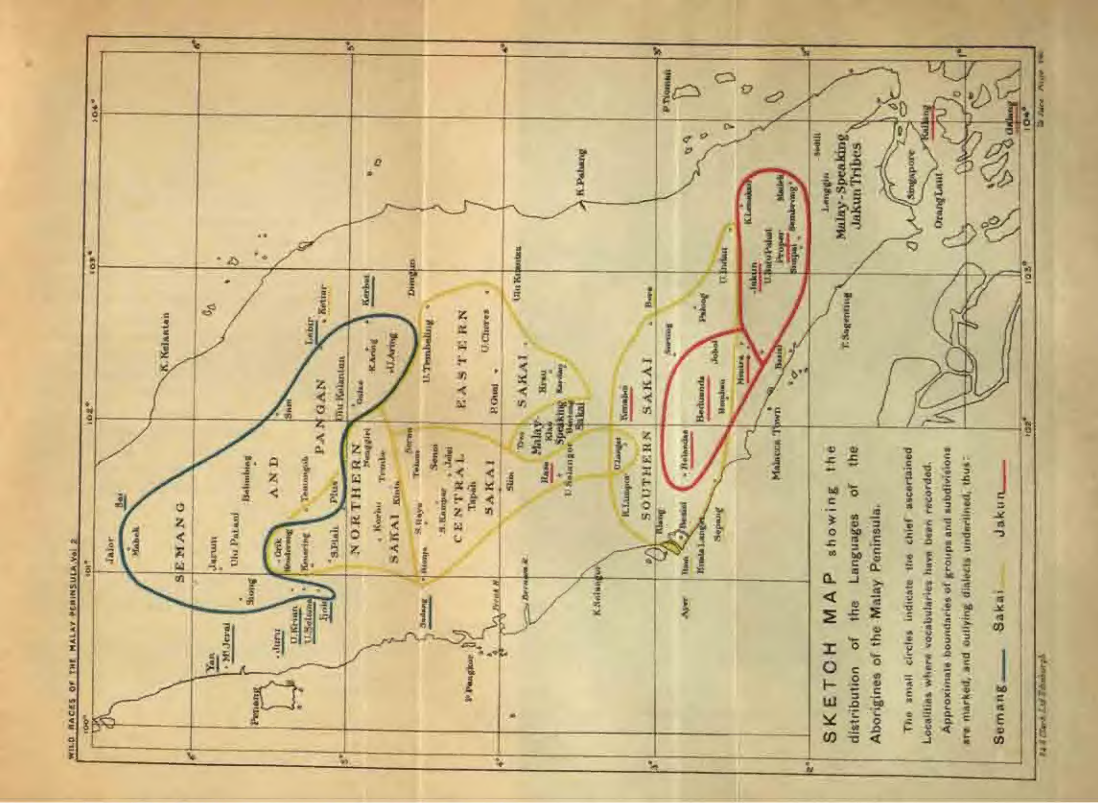
The pages of the Comparative Vocabulary will amply illustrate the leading differences which exist between these types; but for convenience, and as some indication of the divergences which occur, I here subjoin a short list of words which will serve as a specimen.

	Samung.	Sakar,	Jakun (1).	Jahun (2).
Ant Bird Child Day Egg Fish Hand Sanke Thunder Tooth Water	késo' kúwôd wong kéto' nukkú' begjag chus ekob kärč oyuu tom	láish chép kétton jish tap ka táka táka táju éngkuh lémoñ	pha' anbu chasi aeri bamas rayap rawet Illih abu chesih par	mérét burong enek hari képob ikan tangan ular géréntah gigi uyer

It must be understood that these words are selected, in some cases, from a number of variants, for which reference cas be made to the Comparative Vocabulary. The list is untended to be typical, but by no means exhaustive. Further, it often happens that the "Sakai" word appears (generally with some medification of form) in a number of Semang and

Jakun dialects; while there are several series of words, belonging to several distinct families of speech which run more or less through all three groups. These will be discussed later; the above short list merely illustrates a few of the verbal differences between the groups.

In view of the apparent internal diversity of the Jakun group, it is here represented by two lists.





As a matter of fact, the relations which exist between these different types are exceedingly complex, and cannot be satisfactorily discussed without referring to the other families of speech in Southeastern Asia with which the dialects of the Peninsula are connected, or by which they have been modified. But before entering into the consideration of these difficult problems, it is desirable to explain the geographical distribution of the dialects, and to indicate at the same time the subdivisions into which they fall; for these subdivisions, though based on linguistic data, do in fact agree to a considerable extent with the territorial arrangement and geographical relations of the several tribes.

Roughly speaking, then, the dialects fall into groups which correspond, though not accurately, with the anthropological varieties of the aboriginal races. In the north of the Peninsula are the Semang dialects (called on the eastern side of the main mountain range by the name of Pangan); in the centre the Sakai; and in the south the very mixed and brokendown dialects which are here grouped as Jakun.

Semang.—The Semang dialects, including those of the Pangan tribes, are spoken in an irregular tract extending from at least as far north as lat. 6° 30' to about lat. 5° 5' on the western side of the Perak river, and about lat. 4° 45' on the eastern side of the main range in the States of Kelantan and Trengganu; and lying between longs. 100° 40' (though a century ago

A reference to the map here given will illustrate the relative position of these groups. The boundary lines drawn on the map merely indicate roughly their limits as evidenced by the actual data of dialects recorded. It is quite possible that others exist

outside these lines, while within them some of the recorded dialects may have become extinct.

Except where otherwise stated, all latitudes are north. All longitudes are east of the Greenwich metidian.

the limit was near the actual coast-line, about long. 100° 20') and 102° 45'. Outlying members of the group have been recorded beyond these limits: Miklucho-Maclay heard of Negritos, presumably Semang-speaking ones, though nothing is said on that point, as far north as the mountains of Patalung (probably about lat. 7 35', long. 99" 45'), and he also saw two captured boys of that race in the house of the Raja Muda of Singgora. Again, Warrington Smyth<sup>a</sup> states that a small tribe of about four hundred Negritos inhabit the district of Chaiya (lat. 9° 20', long. 99°), but he too says nothing as to their language; on the other hand, Clifford records the presence of a single Semang-speaking family, apparently not of pure Negrito stock, as far south as Sadang (lat. 4° 30', long. 100° 53'), and in Pahang, though no specimens of their dialects have been recorded, it is probable that a few Pangans wander at least as far south as this, if not farther.

Throughout almost the whole of its very extended range, the Semang language is curiously uniform as compared with the Sakai. This may with much probability be ascribed to the relatively more nomadic life of the Negritos, which leads them over a considerable tract of country, keeps up communication among the several clans, and checks the process of local differentiation. There is no clear linguistic line of demarcation between Semang and Pangan; in fact, the Semang speech of Central Kedah and the Pangan of Southern Kelantan, though more than 120 miles

He calls Paralong "Madelon."

Five years in Slam, vol. ii. pp. 76,

<sup>77.</sup> Emeric reports, on the authority of Frest, District Officer, Pelcan, that

they go as far as Pulan Tawar (lat. 3" 51", long, 102" 27"), and a penghulu informed Emeric that they were to be found on the tributaries of the Semantan (about int. 3" 30" or 3" 40", 1 presume); but this awaits confirmation.

apart, resemble one another more closely than do some Sakai dialects which are near neighbours.

The following short list, which could be considerably amplified if necessary, will suffice to illustrate this close resemblance:—

	Senumg of Kedah.	Pangus of Kelanton.
Black	beltek	beltek
Father	ě	ah
Hand	chas	chas
Lip	ténud	těnost
Shoulder	klapeh	le'lăpă
Stomach	ching	chöng
Stone	bălog	balu
Thunder	kāyē	kárc

On the other hand, the Semang and Pangan dialects have a long border-line where they march with members of the neighbouring Sakai group, and on both sides of that line there has been some intermixture and mutual influence. While all Semang dialects, so far as at present recorded, have many words in common with Sakai, several of the Semang dialects near the Sakai border, especially the dialects of the Plus and Galas valleys, contain a few Sakai words and forms which do not occur in the more typical Semang further to the north. But this is only what might have been expected, and it does not amount to much.

In a few instances the Pangan dialects seem to prefer a different word from the Semang; but in such cases it usually happens that one or both synonyms occur also in Sakai:—

	Semans.	Pangan.	Sabiel.
Cold Female Hot Water	hangit mab- pedih beteu, ho, gel	tengked yalu bekud tom	sëngat, dëkat bëkët tën, hone

The following short list of words will suffice to

show that the Semang dialect of the Plus is distinct from the Sakai dialect of the same valley:—

	Semang of Place	Sakai of Plan.
Bie	b68	mêm
Big Child	wong	kood
Dog	*od	chnör 1
Good	böded	meg
To give	eg.	ők

Even when, as in the last instance, the Semang and Sakai languages use the same word, there are, as a rule, characteristic differences of form which show that the phonetic tendencies of the two races diverge considerably. The following are a few instances:—

	Seaning.	Sakul.
Hone	lyeng	jaak
Eye	med	mat
Foot	chan	juka
Leaf	hali'	sélak
Moon	kechi*	göche
Skin	<b>ka5</b> *	gëtuli
Tail	hntck	sentak
Thorn	h)Ii'	jēriāk"
Tongue	ins'	lentak

Low-country Semang.—A more substantial exception to the general uniformity of the Semang
language consists in a small group of dialects, now
probably extinct, but formerly spoken in the extreme
south of Kedah and in the upper part of the valley of
the Krian, the boundary river between the States of
Kedah and Perak. This little subdivision seems to
correspond with the Semang Paya, or low-country
Semang, of Anderson and others; and, in spite of its
probably very limited range, it appears to have constituted a distinct subdivision of the Semang family,
for it sometimes differs from the other dialects even
when these agree with one another. It appears to

Perhaps this should be chast,

have more words in common with Sakai than the typical Semang has; thus for "hand," it uses tong, Sakai töks, instead of the typical Semang chas; and yet it occasionally has a different term where most of the other Semang dialects have a word corresponding with the Sakai equivalent, e.g. "ear," pol (pul, pun) as compared with the usual Semang inting (inteng, anting), Sakai kintok ('ntāk, etc.). Sometimes, though it has the same term, it differs somewhat in form, e.g. "to eat," chio', as against the usual Semang chī, Sakai cha'; "shoulder," kapuch (kapweh), as against klapeh (klapöh), Sakai gēlpāul, etc.

Pangan-speaking Sakai.—Included among the more typically Semang dialects are two, collected by Clifford in the Lebir valley in Kelantan, and the Kerbat in Trengganu respectively, which are spoken by tribes whom the collector, a careful observer, describes as being physically Sakai. If that is so, it is clear that these tribes must have adopted the speech of their Negrito neighbours, or they may have been originally Negritos whose physical type has been modified by crossing with a Sakai strain.

Sakai-speaking Negritos.—Conversely, the Negritos of the region of Kenderong, Kenering, Sungei Piah, and Temongoh (or between lats. 5" 25' and 5" 5', and longs. 101" and 101" 20') in Northern Perak speak dialects which, though containing a few Semang words, must nevertheless be classed as Sakai. In this district it is evident that the Sakai speech has encroached at the expense of Semang, a view supported by Semang tradition, which, according to Clifford, lays claim to Mt. Korbu (lat. 4" 41', long. 101" 20'), as being part of the old Semang territory.

It will be noticed that, with slight exceptions in

Perak (and formerly Province Wellesley), all the Semang dialects hitherto recorded are comprised within the States politically subject to the Siamese suzerainty; that is to say, Kedah, Raman, Jalor, Teluban (or Sai), Ligeh, Kelantan, and Trengganu.

Sakal.—The Sakai group occupies the central mountain tract of the Peninsula, with the headwaters of its principal rivers, and extends, approximately, from long. 101° in Perak to long. 103° in Pahang, and, on the western side of the main range, in Northern Perak, from lat. 5° 25′, and, on the eastern side of the range, from lat. 4° 50′, to lat. 2° 25′, approximately, where it ends in a few outlying and obsolescent dialects on the Pahang-Johor border. Almost the whole of the group is comprised within the limits of the Federated Malay States under British protection; that is to say, Perak, Pahang, Selangor, and the Negri Sembilan.

With such a wide range it is not surprising that this group of dialects should be characterised by considerable internal diversity, especially when it is borne in mind that the tribes which speak them are for the most part broken up into small clans inhabiting the upper parts of valleys in a mountainous country, and to some extent confined each to its own little district. Unlike the Semang tribes, the greater part of the Sakai clans are no longer engaged merely, or even mainly, in hunting and in gathering wild fruit. They tend to settle down into small temporary villages, and to practise a rude kind of agriculture;

The only exceptions I know of ore the Sakai of the Nenggiri valley in Kelantan, a straggling tribe in the Kenar valley in Trenggann, another which occasionally resorts to the head-

waters of the Dungun river in the same state, a few Besis! in Malacces, and the above-mentioned tribes along the northern frontier of Johar.

and though they do, from time to time, change the location of their clearings, it is probable that they hardly ever shift into a valley inhabited by another clan, for such an act would be regarded as a form of trespass; nor are they always on perfectly friendly terms with their neighbours.

Apart from this, the Sakai group borders on two long frontier lines with the Semang and Jakun groups, both of which, especially the latter, it overlaps and has probably encroached on, so that it is in part made up of dialects which have retained or absorbed elements derived from one or both of these two alien sources.

It is only, therefore, in a relatively small tract, approximately between lats. 4° 30′ and 4°, and longs. 101° 15′ and 102°, that the really typical Sakai is spoken; while just to the north of this is another region, extending to the Semang-Sakai frontier, where the dialects, besides differing in some other respects from their southern neighbours, are evidently somewhat affected by Semang, and appear to be spoken by tribes of mixed descent, with a considerable though varying percentage of Negrito blood.

The map here given shows with sufficient precise-

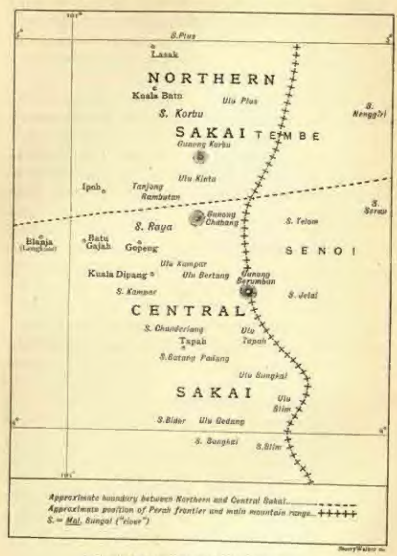
Leech in J. R. A. S., S. B., No. 4, p. 29, says: "The common idea that they wander at large all over the hills is certainly a mistake; each particular tribe keeps exclusively to its own valley... their habits are migratory in their own districts, but ... they seldom leave their own valley."

<sup>\*</sup> Leoch, he. cit., speaks of them as being frequently at fead with their neighbours on either side. I do not think, however, that actual fighting occurs nowadays, if it ever did.

<sup>5</sup> The Semang influence is more traceable in their phonology than in

their vocabulary; but they have a few special words (which do not seem to occur in Central Sakai) in common with Semang, e.g. "alive," goid, Tembi; gilch, Sakai of Rorbu; "arrow," loig, Sakai of Plus; "bow," dg, Sakai of Plus; "pig," napag, Semang (so-called, but really Sakai) of Kenering; for which compare the Pungan glo! Semang loig (and logol), eg, and napag. This last appears to be a typically Semang word, being recorded only in dialects that are undoubtedly Semang and two others that adjoin the Semang area.

ness the localities where the chief Sakai dialects have



SECTION MAP OF PRINCIPAL SAKAI DISTRICTS.

been recorded in the central region where these two subdivisions adjoin. This is described by Clifford as the one true Sakai district of the Peninsula, the only permanent inhabitants being all of aboriginal race, and comprises the headwaters of the rivers Jelai, Telom and Serau in Pahang, Batang Padang, Bidor, Kampar and Plus in Perak, and Galas 1 and Nenggiri in Kelantan.

Northern and Central Sakai .- I shall call the two subdivisions of the Sakai group which are represented in this region by the names Northern and Central Sakai, which correspond respectively to the Tem-be' and Sen-oi of Clifford, who was the first to point out the distinction between them. They are separated by a line 8 drawn from the neighbourhood of Blanja (lat. 4° 30', long. 100° 55') on the Perak River, in the direction of east by a little north, passing between Ipoh and Gopeng, then north of the Sungai Raya valley but south of Tanjong Rambutan, Ulu Kinta, and Mt. Korbu (and probably of Mt. Chabang) to the Serau valley in Pahang, across which it seems to run somewhere about lat. 4° 35'. According to Clifford, the line continues to Kuala Nenggiri, lat. 4" 45', long. 101" 53', but I have no data as to the nature of the dialect spoken by the relatively numerous Sakai population of the Nenggiri valley; probably it falls into the northern subdivision of the Sakai group.

The dialects of Blanja, Sungai Raya, and the Serau valley are border dialects falling into the central subdivision; those of Tanjong Rambutan, Ulu Kinta, Korbu, and the dialect specifically called Tembe' (or Tembi) are their immediate neighbours

<sup>7</sup> Part at least of the Galas valley is inhabited by Semang - speaking aborigines.

<sup>2</sup> J. R. d. S., S. E., No. 24. pp.

<sup>14-16.</sup>This is Clifford's line, slightly

modified, and with additional detail supplied from more recent data. It is noticeable that this line cuts straight across the main mountain range of the Peninsula and has so relation to any political or physicgraphical frontier.

on the north; and it is certain that Northern Sakai is unintelligible to the clans speaking the central dialects, just as Semang is unintelligible to the Northern Sakai.

To the south the Central Sakai extends continuously as far as the Slim valley in Southern Perak, probably about lat. 3° 50', after which there is a gap in the record, the only other known specimen to the southward being the dialect of the Orang Tanjong, or "men of the river reaches," in the Ulu Langat district of Selangor, about lat. 3° 10', long. 101° 50'. As to this outlying clan, one can only wonder how it got so far away from the main body to which it belongs and from which it is now separated by tribes speaking dialects of a different type.

Southern Sakai.—The tract of country extending from lat. 3° 15' or thereabouts to about lat. 2° 25', and between longs. to1° 20' and 103° 15', is pre-eminently a mixed district inhabited by a motley crowd of tribes, some of Sakai and others of Jakun speech. Some aborigines in this region (e.g. the Besisi) speak Sakai, but are physically Jakun, and vice versa some (e.g. the Belandas) appear to be of Sakai origin, though they do not speak Sakai dialects. This puzzle may perhaps be in part explained by the habit which these clans have of seeking their wives from a stock different from their own; anyhow, it is a very mixed district.

With the exception of the Ulu Langat dialect mentioned above, the Sakai dialects here spoken constitute a distinct southern subdivision which is more allied to the Central than to the Northern Sakai, but is quite distinguishable from both. They are best represented by the Besisi of Southern Selangor and

Lucring, J. R. A. S., S. B., No. 35, p. 92; Clifford, J.c.

the Negri Sembilan (especially Sungei Ujong), a scattered tribe speaking a relatively uniform dialect, and extending even into the British territory of Malacca. Other cognate dialects have been recorded in the Serting valley of the Negri Sembilan, the Bera valley in South Pahang; and also on the Upper Palong and Endau (or Indau) in Northern Johor, where, however, they are obsolescent, if not extinct.

This southern subdivision of Sakai can be further split up into two subgroups, a south-western and a south-eastern one, the former comprising, in addition to Besisi, the dialect of the Orang Bukit ("hill men") of Ulu Langat and the somewhat mixed dialect collected somewhere in Selangor by Daly, the latter subgroup including the remaining dialects just mentioned, and perhaps also the so-called Beduanda dialect of Chiong in Johol, which, despite a considerable Jakun element, seems to have a larger percentage of words in common with Sakai than with the Jakun dialects with which its name would incline one to classify it. Of the occasional differences that justify this division of Southern Sakai into two subgroups the following words (not all of which are really of genuine Sakai origin) may serve as specimens :-

	SOUTH-WESTERN SURGROUP. Berini.	SOUTH-EASTEEN SURGEOUP.			
		Bedwands . Chiong.	Serting.	Hera.	Ulu Indan,
Banana Belly		kënrok lëpën	tiők lépát	leput	diak I lopot
Eye House	.07	män	del	muat dől	mot dol*
Water Wife	77.00	dak témpun	dak kempun	dak këmpung	dak <sup>3</sup> kompotn

Besisi collected at Nyalas (Malacca)

<sup>2</sup> Also in Ulu Palong.

Also in Ulu Palong. The Ulu Indus dialect also has dian; Orang Human of (Northern) Johos, dias.

Occasionally the south-eastern subgroup has forms more nearly akin to those of the other Sakai subdivisions than the Besisi equivalents: e.g. "big," Serting thoi, Senoi ěntoi, but Besisi kadui; "nail," Serting chëros, Korbu cheros, Orang Tanjong of Ulu Langat chinros, Besisi kokát (a Malayan word common in the Jakun dialects). But, as a general rule, the two subgroups agree pretty closely together.

Probably all the tribes of this southern subdivision know Malay and speak it pretty frequently, and their dialects have been much mixed with Malay and Jakun elements. Dealing, as we often have to do, with mere lists of words without specimens of sentences or grammatical information, it is impossible to draw a hard-and-fast line here between Sakai dialects and Jakun, as the two seem to have influenced each other to a considerable extent, and many mixed vocabularies are recorded.

Bastern Sakal.—Returning now to the northward, we find in Pahang, to the east of the central subdivision, a number of dialects scattered over a tract extending between lats. 4° 40′ and 3° 30′, and longs. 102° and 103° approximately. The dialects here recorded, which I have classed, somewhat tentatively, as the eastern subdivision of Sakai, fall into two subgroups, viz. an inner subgroup located in Central Pahang, comprising the dialects spoken about Kuala Tembeling, Pulau Guai, Kerdau, and the Krau valley; and an outer one, consisting of the speech of the Sakai tribes of Ulu Tembeling and Pulau Besar (who also occupy or resort to Ulu Dungun in Trengganu), and of the Sakai of Ulu Cheres in Ulu Kuantan.

<sup>1</sup> A wagram branch of the Krau valley in Trengganu, about lat. 5" to' tribe has wandered to the Ketiar to \$'s long. 102" 35' to 102" 40'.

Both these subgroups, though having much in common with Central Sakai, occasionally favour the Northern type. They both contain a sprinkling of Semang words, which thus extend much further south in the eastern part of the Peninsula than they do on the western side of the main mountain range. It is curious, for instance, to note that whereas, for instance, in Perak the word for "sun" is the Sakai madyis (mat jish) as far north as lat. 5° 25' at least, in Pahang the Semang mat ketor (keta probably) extends as far south as the Krau valley in lat. 3° 40'.

The outer subgroup also approximates in some particulars towards the Southern Sakai, e.g. "belly," tepoch, Ulu Cheres; cf. leput, Bera; lepot, Serting; lopot, Ulu Indau, as against the typical Sakai, kut: "sun," mothri, Ulu Tembeling; cf. mathri, Ulu Palong, as against the typical Sakai mat jish: "tongue," lepes, Ulu Tembeling; lepeh, Ulu Cheres; cf. lepas, Serting; lipes, Ulu Indau; typical Sakai, lentāk: "to climb," yāl, Ulu Tembeling; hīal, Ulu Cheres; cf. yal, Besisi and Serting; typical Sakai, hūt: "to go," suak, Ulu Tembeling; chūak, Ulu Cheres; cf. swag, Ulu Indau; chok, Besisi; this word apparently occurs also in the other Sakai subdivisions, and in Semang and Pangan, but the typical Sakai work is chip. As the above instances indicate, the connection is mainly with the south-eastern subgroup of Southern Sakai, while some of the words also occur in the lakun dialects of the same region and possibly

<sup>&</sup>lt;sup>3</sup> Perhaps this Somang element is traceable even in the Southern subdivision of Sakai, but the imstances are not numerous, and it is not quite certain that they are specifically Semang words; e.g. "banana," belief, Ulu

Palong; èuhean, Semang; "mouth," nut, Ulu Indau; mut, Orang Hutan of Johor (2nd list); thant, Semang; "nest," gérine, Besisl of Kuala Langut; than, Bern; tum, tam, Semang; entobn, Semang (really Sakai) of Kuala Kenering.

a few of them are Jakun loan-words, not originally Sakai at all.

With all this internal diversity, the two subgroups have perhaps enough in common, and are sufficiently distinct from the other forms of Sakai, to justify their inclusion in a subdivision of their own. In spite of their foreign elements they are undoubtedly Sakai dialects, though of a mixed and somewhat degenerate type.

I append a few words illustrating the sort of resemblances and differences which exist between the four subdivisions of the Sakai group :-

COMPARATIVE LIST ILLUSTRATING THE MAIN TYPES OF SAKAL

	Northern.	Central.	Southern.	Eastern.
Ant	Ins	lhish	1900	pétam !
Barrana	těřní	oëliii.	hentok	446
Big	mêma <sup>3</sup>	entoi	kadul	mênu" 1
Bird	chip, chem	chip	chibm, chim	chem
Child	kund, kün	kenon	kenon	iwn', lenkon
Day	list.	jish	chöhoi	kêtor, têngngî, brî
Dog	chno	cho*	chau	cho'
Fee	turp	pelaku	képoh <sup>a</sup>	éntap
Eye	mát	måi	mat, mot	mai, mot
Foot	legh "	jake	jokng	lang
Hand	tik, ting	toka, tilk	tth, ti	feng, ti
House	däsng, déh	dőka, dűk	dokog, dôl	siet
Leaf	sella	ečlá	plong	nčla"
Mass	ecnol	sonol, mai	mah, sēma'	jah, ma',
Many	blgs, kupa	jeol, köps	'non	hat 162
Nose	TIME	moli	milli	moh
Pig	gunt	gau	keta-	rap
Tongne	léntág	löntäk	lépán.	lépen, léntuk
Water	Ag.4	téu	diso, dak	tō, tom 1

Jakun,-The Jakun group now to be considered

<sup>1</sup> Cf. Semang Mum, mong, killo', Action Same

<sup>3</sup> Ocenio also in some Pangan diateens, r.g. mini, Pangan of Belimbing. <sup>1</sup> Perbaps a Jukun word.

<sup>4</sup> Occurs also in low-country Semang, s.g. hok, Semme of June.

<sup>4</sup> Though for convenience I call the whole of this mans of dialects by this name, I must point out that the name Jakan is really properly applicable to the tribes falling into the Jakun subdivision of the group, and would be repudiated by all the rest.

is the most difficult one to deal with; the materials available are far more fragmentary than those which represent the Semang and Sakai groups, and no previous attempt has ever been made to classify them. The one certain thing about them is that, though they embody some words of the Sakai and Semang types, they cannot as a whole be classified in either of those groups.

The group extends as far north as the neighbourhood of Rasa in the Ulu Selangor district, lat. 3° 30', long. 101° 37', but here, so far as our information goes, there is merely an outlying patch, perhaps consisting of a single clan, severed from the main body. The next members of the group are met with about lat. 2' 50', long. 101° 30', in the Kuala Langat district of the same State. From that point it extends in scattered communities known as Belandas, Beduanda, Mentra, and Jakun (intermixed down to about lat. 2° 25' with portions of the Southern Sakai subdivision), as far as lat. 2", long. 103" 45', approximately, in Johor. A separate subdivision, so strongly differentiated from all the rest that it ought perhaps to be formed into a distinct group by itself, is found in several localities in the Negri Sembilan, but judging by its name of Kenaboi would seem to have had its real home in Jelebu, in the valley of the Kenaboi or Kenabui river, lat. 3° 10' to 3° 5', long. 101° 58' to 102° 8' or thereabouts.

The Jakun group is thus characterised by considerable internal diversity, so that much doubt must remain whether it can be considered as a unity at all.

Schmidt's classification, excellent (so far as it goes) as regards the Sakal and Semang groups, falls entirely to

deal with Jakun, of which, however, very scanty materials were at that author's disposal.

In the mixed district north of lat. 2 25', being overlapped by Southern Sakai, the dialects of the Jakun group are much mixed with that form of speech; to the south of 2° 25' very few words appear that have anything in common with the Sakai group. On the other hand, throughout its whole range, the lakun group has been so much mixed up with Malay that it is often impossible to say whether a particular dialect is to be described as Jakun much overlaid with Malay elements, or Malay embodying a few remnants of lakum. One consequence of this state of things is that collectors of vocabularies, on the search for the non-Malayan elements in these dialects, finding that almost all words in ordinary use were obviously of Malay affinity, were driven to push their inquiries further afield, and sought for out-of-the-way words, such as the specific names of particular trees, the less known animals, and the like. As they worked independently of one another, they naturally did not all inquire about the same species, etc., and so it happens that they have left us for the most part very fragmentary, scrappy vocabularies, which offer singularly few points for comparison.1

South of latitude 2' (with one or two exceptions which will be mentioned hereafter) it is clear that practically nothing specifically Jakun survives in the speech of the Jakuns of the interior; and almost the same is true of the dialects of the Orang Laut who

Sometimes the jungle-men in response to a request for out-of-theway wards, have evidently given words of their taboo jargon, which have thus to some slight extent empt into several of the late.

<sup>2</sup> Thus Herrey (in 1879) found that the old Ratin of the Lengths and

Sayong Jakun (lat. 1' 45' to 1' 55', long. 103' 33' to 103' 43'), a man of great age (over eighty apparently, J. R. A. S., S. R., No. 3, p. 101) had no recollection of a dialect peculiar to his own race (J. R. A. S., S. R., No. S. p. 108). Cf. Logan, J. L. d. vol. 1 p. 259.

roam about in their boats among the little archipelago of islands south of Singapore to about lat. 1 S. (where they also have a few settlements on the Sumatran coast), and who resort from time to time at least as far north as lat. 1 50' on the west coast of Johor, and 3 amongst the islands to the east of Johor and Pahang, if not farther.

The difficulty of dealing with the dialects of this group is increased by the fact that in part of the area occupied by them, inland of an irregular line running at some few miles' distance from the coast in South Selangor, the Negri Sembilan, and Malacca, the Malay speech by which they have been influenced is the Menangkabau dialect (from inland and western Sumatra), which differs considerably from ordinary Malay, and has never been thoroughly studied in the Peninsula. Sometimes where the Jakun dialects differ from ordinary Malay, it is merely because they have adopted words or forms from the Menangkabau Malay of their immediate Malay neighbours.

Most of the Jakun tribes, then, speak dialects which, on the face of them are Malayan: they contain only small residuary percentages of words peculiar to themselves, and it is these small residues which offer the only basis of classification.<sup>2</sup>

Kenabol subdivision.—Kenabol is recorded only in two vocabularies, representing apparently two different dialects, both collected by Hervey, the one

There are also Orang Laut, known as Schah, in Billiton. They speak a Malay dialect, but are excluded from this work by reason of their geographical position. Their name Schab is probably not connected with Schaf, but a special form of Suka (with the meaning "clan" or "tribe").

<sup>3</sup> One could, of course, arrange

them in a series, with the almost entirely non-Malay Kenabol at one end, and the practically unmixed Malay of Southern Johor and the islands at the other; but that would be no real classification.

<sup>3 1</sup> neglect Vaughan-Stevens' scanty contribution, as it contains nothing distinctive.

numbering about 200 words, the other about 80, and amounting together (as the lists have a common element) to a total of about 250 words.

The specifically Kenaboi words common to the two lists include the important words of relationship, "father," sangkat; "mother," hāpet; "child," chaāt; "elder brother," mohólok; "younger brother," tāk; "elder sister," tēmai; "younger sister," mōjong; "father-in-law," lahtk, lahik; and also the words for "ear," chēlīāh. chēlīok; "gibbon" (monkey), jeun, jēngón, but hardly anything else. But as their divergences are due in most cases to one of them using a Malay, Sakai, or other identifiable synonym, these differences are not perhaps a sufficient reason for refusing to classify the two lists together as allied dialects.

Assuming, then, that they constitute a unity, we have about 250 Kenaboi words to classify; and of these I find that nearly half stand quite alone; at least, I have not succeeded in tracing a connection between them and any other language whatever.

Of the remainder, excluding words of Malay affinity and a few that are related only to languages outside the Peninsula, a greater percentage appear to be connected with Sakai than with Jakun, while a small minority appear to point to Semang. But Kenaboi is so thoroughly different in its general type from both Sakai and Semang, of which two groups we have a large mass of materials available for comparison, that it cannot possibly be classed with either of them. On the other hand, the other Jakun vocabularies are, as already stated, so fragmentary

<sup>1</sup> Excepting the last one, these words have no certain parallels in the other dialects.

that it is not surprising that a large proportion of the fairly long Kenaboi list should be incapable of being traced in them. Confining our attention to the fifty or sixty cases where the materials available enable a comparison to be made, I find that Kenaboi agrees with one or more of the remaining Jakun dialects in about a fourth or a fifth of these cases and differs in the rest from them all, even where some of them agree together.

As there is no striking divergence in general type and phonology between Kenaboi and the other Jakun vocabularies, and as no grammatical information whatever is available that would modify the position, I leave Kenaboi as a possible Jakun subdivision. It may be that before their decay, the other Jakun dialects resembled it more than they do now: paradoxical as it may seem, Kenaboi must be regarded either as the best specimen of Jakun recorded or else as not being Jakun at all; and I doubt whether, on the existing evidence, it is possible to be quite certain as to which of these two conclusions is the right one. The Kenaboi problem awaits further investigation on the spot; the collection of a few sentences and some additional words may perhaps solve it.

Beduanda subdivision.- I give the name Beduanda

taboo jargons, which show considerable uniformity amongst themselves, and (4) the fact that they were collected by a most careful observer, who would have recorded their taboo character if it had existed, go some way towards excluding this hypothesis in its alternative form. It must, however, be admitted that some of the Kenatioi words do look like taboo words; but then such isolated cases also occur in Beduanda and other Jakun dialocts, as already stated.

There is another possible maggestion, namely, that the Kenahoi lists embody either (1) a more mashe-upjargon, or (2) something in the nature of a taboo language. This I reject, because (1) the (partial) congraity of the two lists, which were apparently collected separately, (2) the evidently genuine nature of the Sakai element they contain, seem to me to negative the suggestion that they are merely artificial, while (3) their dissimilarity from the recorded specimens of the

to this subdivision of the Jakun group because, besides being the name under which two or three of the dialects have been actually recorded, it is claimed as of right by the Mentra as well.\(^1\) I am not aware that the Belandas, who are included in this subdivision, claim the title; but they are closely connected with the other members of this subdivision, which includes, besides the Belandas of Kuala Langat and Rembau, the Beduanda of several unnamed localities of the Negri Sembilan, and the Mentra who are the leading aboriginal tribe of Malacca territory.

The dialects of all these agree together sufficiently well to warrant their inclusion in one subdivision. They contain a variable percentage of Sakai words, but the Jakun element on the whole preponderates. Into this subdivision also falls the mixed dialect collected near Rasa, which (after excluding words of doubtful connection and words of Malayan origin) consists for the most part of Jakun and Sakai in the proportion of three to two approximately. The Sakai element in this dialect is apparently related more or less to all the Sakai subdivisions; but in general the Beduanda subdivision, when it agrees with Sakai, shows most affinity with the Southern Sakai spoken in its neighbourhood.

The following words will serve to illustrate this last point:-

	Jahun Grang.	Southern Salar	le Central Sakar,
Blood	mahara	omham	béhitan
Ear	tong	töng	entak
Fire	ECH	No.	040
Snake	tijii	tijuu	Injū
Tros	long	délong	jölog

<sup>1</sup> It is also the name of the leading Malay tribe of "land inheritors" (Mal, waris) of the Memangkabauspeaking districts of the Peninsula,

and claimed by them in virtue of their alleged descent in the famale line from the aboriginal lords of the soil.

I append a short list of words showing the connection between several dialects of the Beduanda subdivision, and also illustrating the existence of apparently Jakun words in the Southern Sakai subdivision, which are not found in Central Sakai:—

	Belandas.	Belgamla.	Montra.	Southern Sakal,
Brother, elder Egg "Gibbon," monkey (Ma ungka)	geék timo	geak kāpo tēmo	geë tim?	yek këpoli tembo
Grandmother Sister, elder Tiger Vam up. (Mid. këladi)	gened gall' mejr	gani gani maja	génui gañ mêjeh yei	gendol gañ yái

Jakun subdivision.—The dialects specifically termed Jakun are spoken by the tribes to whom this name properly belongs. With the exception of the Malacca dialect, which, though its most marked connections are with the other Jakun dialects, yet agrees occasionally with Kenaboi and Beduanda, besides having a few words apparently peculiar to itself, the Jakun dialects are found only in Johor, and are more closely related together than those of the Beduanda subdivision.

This greater uniformity is partly due to the Jakun dialects having fewer elements in common with Sakai than the other two subdivisions in general have, though some of the Mentra dialects are also relatively free from Sakai elements.

In this subdivision, on the slender evidence of two or three words,\* may be classed the remnants of the

The Meatra claim to be the Malacca aborigines for excellence, and state that the Besial belong properly in Sungel Ujong, and the Jakon to

Johns. The latter, on the point being put to them, did not dispute it.

<sup>2 &</sup>quot;Come here," ba-köur, Orang Laut of Galung; kipala, Barok; kipala,

dialects of the Orang Laut of Singapore and the islands to the southward. Here too, so far as it embodies relics of the obsolescent Jakun dialects, falls the taboo language of the Johor Jakun, which is used apparently throughout the greater part of the interior of Johor, even by tribes that no longer retain any trace of Jakun words in their ordinary speech. But this taboo language is a very mixed product, and cannot be classified among the ordinary dialects; it must be discussed separately.

Much the same observation applies to the taboo language of the Mentra, of which, however, only very few words have been recorded. One or two of these correspond with Beduanda, to which subdivision it probably belongs: but the list is really too short to admit of classification.

I append a list of words showing the connection of the subdivisions of the Jakun group amongst themselves, and with the Johor taboo language:—

### COMPARISON OF THE JARUN VOCABULARIES.

	Konabni Suhdinision.	Boduando Subdivitión,	Malacca Jahnu.	Johor Jahun.	Tabos Language,
Cont bere Dog	sēdēk intā', māclan āmun, kētōk	chian anun	sedek, slap <sup>2</sup> kiani koyok	kiah, kian koyok,	siny kinn menchor <sup>a</sup>
Elephant	géatái	génnil	gantir, <sup>a</sup> bringkil	menchor,3	sagint?)
Gosway	songuang	chian	kluh	kiyan	kinn
Hand Finger	räwet zäwet	kokót kokót	kokot kukui	kuko'*	) pënganali. ) pëngolek

Kalang; kian, Jakun of Kuala Lemakau; kiani, Jakun of Malacca; bur chian, chan, Behandas and Mentra. Similarly "go there," "far off," is kirum, kiyah, in Orang Laut and Jakun, the Beluanda subdivision baying chian or chan.

Logan found the same taboo language in use on the Sedill, Indau, and latu Pahar rivers. It has been traced by Hervey in the Upper Lenggia and Madek; and by Lake and Keltall at Kuala Lemakau on the Indau, on the Madek, and at Simpai (Ulo Batu Pahat, Sembrong).

Benua of Newbold, Cf. Sakai cho'.

Only in the short much seed vocabulary from Tanjong Sagenting, as to which see pp. 411, 412, infra.

	COMPARISON OF JAKUN VOCABULARIES - matimized.					
	Kenabai Subdivision.	Reduanda	Malazen Jakun.	Johor Jakun.	Takes Language.	
Nail Monkey (cs. ungka)	risik jenn, jengon	kokāt timo', tēmo'	je'ûn	tawok *	14 100	
Monkey (15 kékah)	noit a	bligeh	bageh	***	447	
	ačról	risîm, têbong, ketñ *	résam, l Jongkat, l chongker, tébong, ketur	jākāt <sup>t</sup>	jekst, t semungkor	
Porcupine Rainbow	***	puntil, joi béhoin	pantu, sonoi	bohitis, kawat	415	
Rhinoceres Spider	těkhô	***	resěkí těwíwoh <sup>a</sup>	séngkrat téwowoh*	sengkrát	

# Summary of Classification and Distribution.

The principal dialects and subdialects of the aborigines of the Peninsula, so far as represented in this work, may now be grouped under the main heads mentioned above.

### I. SEMANG GROUP.

## (1) Main Semang and Pangan subdivision-

Semang dialects of Kedah (Mt. Jerai, Yan, and Siong), Ulu Selama, Ijok, Jarum, Plus, and the Jehehr (or "Sakai Tanjong") of Temongoh; Pangan dialects of Jalor, Sai, Ulu Patani, Teliang, Belimbing, Sam, Ulu Kelantan, Lebir, Galas, Kuala Aring, Ulu Aring, and Kerbat; also the "Hill Semang" dialect of the Maxwell MS., 29 of the Royal Asiatic Society's collection.

<sup>!</sup> Berns of Newbold.

Cf. Semang travità, Sakal of Serting travel; cf. "spider." Is it so called because of its long and slender limbs?

Besisi rpt.

<sup>1</sup> Perhaps of Sakul changgat.

h Besisi hêrur.

<sup>4</sup> Semang Ameld.

<sup>7</sup> The Jarum dialect might with equal propriety have been called Pangan.

(2) Low-country Semang subdivision :-

Semang dialect of Juru, Begbie's Semang, Semang words in Newbold's Orang Benua list, and the "Swamp Semang" dialect of Ulu Krian of the Maxwell MS.

Pupier's Semang words and those of the Semang of Sadang probably come into this subdivision, but are too few to admit of classification.

## II. SAKAI GROUP.

(1) Northern Sakai subdivision-

Sakai dialects of the "Semang" of Kenderong, Grik, Kenering, and Sungai Piah, of the Po-Klo (or "Sakai Bukit") of Temongoh, of the Sakai of Plus Korbu, Ulu Kinta, Tanjong Rambutan, and of the Tembe' or Tembi.

(2) Central Sakai subdivision-

Sakai dialects of Blanja (Lengkuas), Sungai Raya, Ulu Bertang, Ulu Kampar, Mt. Berumban, Jelai, Serau, and the Senoi of Ulu Pahang; the Sakai dialects of Chendariang, Tapah, Ulu Gedang, Sungkai, and Slim; and the dialect of the Orang Tanjong of Ulu Langat.

(3) Southern Sakai subdivision—

(a) South-western subgroup—

Daly's Selangor Sakai, the dialects of the Orang Bukit of Ulu Langat, and the Besisi of Kuala Langat (Ayer Itam and Sepang), Negri Sembilan, and Malacca.

(b) South-eastern subgroup—

Sakai dialects of the Bera, Serting, Ulu Palong, and Ulu Indau (and perhaps also the mixed Beduanda dialect of Chiong, Johol). (4) Eastern Sakai subdivision—

(a) Inner subgroup-

Sakai dialects of Pulau Guai, Krau and Kuala Tembeling, of the Krau men of Ketiar (Trengganu), and of Kerdau.

(b) Outer subgroup-

Sakai dialects of the Ulu Tembeling and Ulu Cheres.

# III. JAKUN GROUP.

(1) Kenaboi subdivision-

Two Kenaboi dialects (of the Negri Sembilan).

(2) Beduanda subdivision-

Dialects of the aborigines of Rasa, Ulu Selangor, of the Belandas of the Kuala Langat district and Rembau, the Beduanda of the Negri Sembilan and the Mentra of the territory around Malacca; to which may be added the Taboo language of the Mentra,

(3) Jakun subdivision-

Dialects of the Jakun of Malacca territory, Ulu Batu Pahat, Sembrong, Simpai, Kuala Lemakau, and Madek, Johor; and of the Orang Laut of Singapore, Galang, Temiang, and Barok (of Singkep, Lingga); to which may be added the Camphor Taboo language of the Johor Jakun.

### Unclassed Dialects.

There remain two unclassed dialects, spoken by the Orang Laut of Muh Island near Trang, lat. 7° 24', long. 99° 25', and the Orang Rayat of Tanjong Sagenting, Johor, lat. 1° 48', long. 102° 54', respectively. These are recorded in two lists of about a dozen words each, and too short therefore for purposes of classification. The most that I can say of them here is that, judging from the specimens recorded, these are both Malayan languages in the wider sense. They are not merely Malay subdialects, nor do they fall under any of the subdivisions of the aboriginal dialects of the Peninsula, though they have, of course, by virtue of their Malayan element, more in common with the Jakun group than with the other two. The connection of the dialect of the Orang Laut of Trang with those of the Selungs of the Mergui Archipelago (who, as not being geographically appendant to the Malay Peninsula, are excluded from the scope of this work!) would be worth investigating, if a more extensive vocabulary of the Trang dialect could be obtained.

## Lauguage Frontiers.

It is impossible to say with any approach to accuracy of statement how many different dialects and subdialects are included in the classification that has been given above. The materials are in many cases too scanty, and in some too inaccurate, to serve such a purpose. Having given the main lines of classification, I think it safer to avoid problematical subdivisions, and merely to point out that there are among the dialects of the Peninsula a number of striking instances of sharply defined linguistic frontiers between contiguous but mutually unintelligible forms of speech.

Such, in the north of the Peninsula, are the border lines separating, e.g. (1) Semang from Northern Sakai,

<sup>&</sup>lt;sup>1</sup> See Anderson, Schenge of the Mergest Archipelege (1890), especially pp. 39-47, and the Selving Language

Primer (1846) mentioned this, pp. 18, 36, of which a copy exists in the India Office Library.

(2) Pangan from the outer subgroup of Eastern Sakai,

(3) Northern Sakai from Central Sakai.

In the south of the Peninsula the boundary lines are less definite but more numerous; for instance, the absolutely distinct dialects of the Central Sakai of the Orang Tanjong of Ulu Langat, the Southern Sakai of the Orang Bukit of the same, the Belandas and, probably, the Kenaboi, are crowded together in an area which can hardly be more than 50 miles long and 35 broad. So, too, Besisi, Mentra, and Jakun jostle one another in the 660 square miles of Malacca territory; and again between the Sakai dialects of the Upper Palong and Indau and the adjoining Jakun dialects of Johor there must have been a strong line of demarcation, which, however, is probably now obliterated by the almost total extinction of both sets of dialects.

It is worth noting that nearly all the tribes still speaking peculiar dialects live at some distance from the coast and from the main navigable rivers. The only substantial exception in our own day, among the tribes whose dialects have been classified above, are the Besisi, who are in part coast-dwellers and even sometimes go short distances by sea and have relations with the Orang Laut of the Johor coast. This state of things is probably more marked than it was about the beginning of the last century, when a Semang clan lived close to Kedah Peak and another came down into Province Wellesley (at that time a strip of land extending only four miles from the seashore). At the present day, however, nearly all the tribes are essentially landsmen, and are even more cut off from communicating with one another and the outside world by sea than they are by land.

### CHAPTER IL

TAROO AND OTHER SPECIAL FORMS OF SPEECH.

THE Camphor Taboo language of Johor has often been referred to. It was first dealt with by Logan,3 after him by Miklucho-Maclay," then by Hervey," and lastly by Lake and Kelsall, who have contributed the greater part of the materials on which our knowledge of this curious form of speech is based. Hervey has also published a few words of the taboo language used by the Mentra of Malacca territory and the surrounding region when engaged in searching for eaglewood and gold,3

Logan appears to have regarded the taboo language as a purely artificial production; Miklucho-Maclay considered it to be a survival of the otherwise obsolete Jakun dialects, stimulated by the fact (which is in itself probable) that the more primitive and remote tribes of the interior of Johor would be the most likely both to preserve their old language and to retain an intimate knowledge of jungle-craft. His inference is that these expert camphor-gatherers found it to their pecuniary advantage to keep outside competitors at a distance by consciously setting up

4 Bid. No. 26, pp. 39-56.

J. J. A. vol. i. pp. 263-266.

<sup>\*</sup> Hed. No. 3, pp. 112-115; No. 8, 8, 9, issued with No. 14 of the pp. 100-102, 118; No. 9, pp. 167, 168. J. R. A. S., S. B.

a fictitious connection between successful camphorhunting and their esoteric knowledge of the obsolescent dialects, which thus became a sort of craft mystery whereon they deliberately traded.

Hervey and Lake and Kelsall, while recognising the partly artificial character of the language, agree as to its probably embodying some relics of the old dialects, and Hervey accepts Miklucho-Maclay's rationalistic explanation of such partial survivals.

While admitting that these views go some way towards explaining the Camphor Taboo language, I do not consider them an adequate account of the whole matter. This taboo language does not stand alone in the world; in many places, especially in Eastern Asia and the Indian Archipelago, there are analogous modes of speech which throw light upon its principles of construction.

# Linguistic Taboos in General.

The Malays have several such taboo vocabularies appropriate to different purposes; thus there is a list of words which must be used in speaking to royalty and under no other circumstances; and there are linguistic taboos applicable to fishing, fowling, mining, warfare, and other occupations, besides a "spirit language" used by magicians. Closely resembling these last in principle, is the Sasahara, a jargon used by the Sangirese (of the islands north of Celebes) when at sea, to conceal their plans from the malice of the water-spirits. Somewhat less analogous are the

<sup>1</sup> Skent, Malay Magis, passing the references are collected in the Index, s. s. Language, and specimens of

the spirit language are given on p. 646.

<sup>3</sup> Adriani, Sangirouche Spraakhunss,
pp. 7, 53-65.

various forms, Krama¹ and Krama Inggil, of the ceremonial, or rather "high chief," language of the Javanese, and the Basa Sangiang or sacred tongue in which the Balian (priestesses and dancing-girls) of the Dayaks of Borneo chant their invocations and legends; and there are no doubt many other more or less similar forms of speech elsewhere in the Indian Archipelago.

I cannot therefore agree with Hervey when he says that the Jakun "may prima facie be assumed to be unequal to the coinage of a special language," and consequently can only have turned their own old dialects to account in the search for camphor by representing to their Malay competitors in the trade that without its use all search would be unavailing. On the contrary, if (as is almost certain) the Jakun are, at least in part, of Malayo-Polynesian ancestry, the presumption would be in favour of their having inherited the widespread and therefore certainly very ancient tendency of the Malayo-Polynesian races to specialise their language in particular cases of this kind; and it is by no means certain that in this instance the process began only under the direct impulse of Malay competition. It may have been going on from a very remote epoch, when the Jakun

<sup>!</sup> Pronounced Krama, in accordance with a rule of Javanese phonetics, whereby final or, and a in a previous open syllable of a word ending with or, are sounded as a.

See especially Braudes, Bijdrage tot de Vergelijkende Klankleer der Westersche Ajdeeling van de Maleisch-Polymestiche Taulfamilie, pp. 79-95. Ctawfurd in his Grammar am Dictionary of the Malay Language, vol. i. pp. xxvii.-xxv., gives some specimens which may be of use to

English readers unacquainted with Dutch.

<sup>\*</sup> Hardeland, Verruch since Grammatik der Dajackschen Sprache, pp. 4.6.

a Brandes points out the existence of "high words" in Balinese, Madarese, Sundanese, and Bolnang-Mogondon. There are also in Sangir certain "high words," besides the Sanshers.

<sup>4</sup> J. R. A. S., S. B., No. 8, pp. 101, 102.

dialects were still generally spoken; or even before the Malays had gained a permanent footing in the Peninsula at all, when they perhaps merely visited it temporarily as traders. The search for camphor has been going on for many centuries; it was known at least as early as the sixth century, and though the best known source of supply was North-west Sumatra, it is mentioned as a product of Johor in the Chinese history of the Ming dynasty (A.D. 1368-1643). and may have been found there much earlier for aught that is known to the contrary. If the taboo language was used by the Jakun while their own dialects were still commonly spoken, it cannot in its original form have been identical with their ordinary speech, but judging by the analogy of other taboo languages, it is pretty sure to have been some modification of it.

The root-idea in all these taboo languages is simple enough: it is merely the avoidance, in an indeterminate number of cases, of the ordinary everyday word, and the substitution of something different and out of the common. The primary motive is not pecuniary gain or a desire to exclude possible competitors, but a respectful fear of the superior powers, human, natural, or supernatural, as the case may be, which creates and enforces as a matter of etiquette, amounting almost to law, the use in their presence, and sometimes even when referring to them, of a special honorific terminology. In the case of the

In some parts of the world, e.g. Polynesia, South Africa, and the

<sup>&</sup>lt;sup>1</sup> J. R. A. S., S. B., No. 26, p. 36.
<sup>2</sup> Groeneveldt, "Notes on the Mainy Archipelago and Malacca" in Mircellangua Papers relating to Indo-China, 2nd series, vol. 1, p. 254.

Nicohar Islands, there is a converse form of taboo which enjoins that the names (or parts of the names) of high chiefs, relations by marriage, or deceased ancestors must not be pronounced in common speech. This, in some languages, from time to time

Jakun it is the Camphor-tree Spirit which has to be propitiated; and the use of the taboo jargon is only one part of the necessary ritual, which also includes abstinence from certain kinds of food, and from washing and bathing, as well as the offering of portions of each meal to the spirit. Moreover, during the camphor hunts, the taboo language must be used not only by the hunters absent in the jungle, but also by the men and women left behind in the village or settlement.\(^1\) All this points to its being a genuine traditional usage of ancient date.

## Methods of Formation.

Speaking generally, the various devices by means of which these peculiar jargons seek to avoid the forms of common speech may be classified under the following heads:—

- (1) Use of an archaic form of the ordinary word, where such a "doublet" exists.
- (2) Deliberate modification of form, sometimes according to a definite system, perhaps originally based on the analogy of some particular pair of "doublets," and therefore in some cases not easily distinguishable from (1).
- (3) Use of a rare or obsolescent synonym, entirely distinct in form and origin from the ordinary word,
- (4) Use of a synonym derived from a foreign language; sometimes this is further modified by the application of the method of (2).

involves the temporary or parament alandonment of many ordinary words in favour of synonyma colored or adopted to meet these exigencies. With this form of table of an not otherwise conterned than to point out that it is altimately based on the same principle as the other, vie. the deliberate severance of secred things from things of ordinary everyday life.

1 J. S. A. S., S. S., No. 8, ps. 103; No. 26; pp. 29, 40.

- (5) Metaphor; this again it is hard to keep quite distinct from (3).
- (6) Descriptive periphrasis: a method closely allied to (5).
- (7) Lastly, a secondary form of metaphor or transference of meaning, sometimes adopted when a word, already imported into the taboo language by one of the preceding methods, has its application further extended by some strained analogy to cover a number of new significations more or less allied to its primary taboo signification.

No doubt Schmidt, when he complains of the Malay words and "mystifications" contained in Lake and Kelsall's Camphor Taboo vocabulary, is referring particularly to the forms which may be classified under Nos. (5), (6), and (7); but this peculiar feature is a perfectly genuine characteristic of these ceremonial jargons, and not due to any caprice or error on the part of the collectors or their native informants. It serves to show that we are not entitled to treat the Camphor Taboo language as if it were an ordinary aboriginal dialect, to be judged by the same standards as any other, for it belongs to a class apart from common speech.

# Descriptive Periphrasis.

If one may hazard a conjecture, it would seem that the adoption of descriptive periphrasis is due to the want of other material and the poverty of invention; at any rate it is by far the most widely used method.

A "Die Sprachen der Sakel und Semang auf Malacca und ihr Verhältnis en den Mon-Khmer Sprachen,"

Bijdragen tot de Teals, Land en Volkenhande van Nederlandsch-Indië, 6 Volgrocks, & Deel, p. 404.

Thus, in the Camphor Taboo language, to give a few instances out of many, the ear is "the hearer," the eye "the seer," the nose "the smeller," the mouth "the chewer," fire "the heater," the wind is "the blower," mat and umbrella are "the thing that unfolds," salt "the saline," pepper "the pungent thing," tapioca "the poison-wood" (some kinds, as is well known, contain a poisonous element which has to be washed out before they can be eaten), the scorpion is "the pincher," the pig is "short legs," a medicine-man is "he who sees through (or sees straight)," the goat is "the be' animal," the buffalo "the wong animal" (no doubt from their respective noises), beans are "the fruit of the climbing rattan," rice is "the fruit of grass," and so on. Similarly in the Mentra taboo language the snake is "the long animal," the elephant "the big animal," and a fish is "the glistener of the sand,"

In these and many other cases the expressions are perfectly intelligible, being derived from words of Malayan affinity (though not in all cases necessarily from Malay itself). In other instances, as in pëngayal, "the intoxicator," i.e. tobacco, pëmuntol, "the white thing," i.e. silver, the root-words themselves are not obviously intelligible through the medium of Malay, but their primary sense is preserved in the Camphor Taboo language itself or in some other Jakun dialect. So too it is pretty clear that the sea is "the salty water," honey "the water of the bees," and the elephant "big bones" (or "big and stout") in one periphrasis and "the big thing" in another. Similarly "to weep" is "to have water in the seer," and thunder is "the far-sounding noise in the sky."

In other taboo jargons precisely the same method

obtains: thus in Malay mining taboo the elephant is "the tall one that turns himself about," the cat is "that which turns itself about in the kitchen," and metallic tin is "white stone"; in fishing taboo the fish are "sea-rubbish"; in war taboo a stockade is a "transverse log (or shed)"; in the spirit language, as in the Camphor jargon, a pig is "short legs," fish, as before, are "sea-rubbish," and the cat is "the kitchen tiger." Similarly in Krama iron is "the hard thing," sugar-cane "the thing with knots," the duck is "that which floats," and the pig is "the black thing" or "the low thing"; in Krama Inggil the grave is "the flowery place" (flowering shrubs being usually planted there); and in Sasahara water is "the cooler," the dog "the hunter" and "the barker," the pig "the long-haired thing," the cat "the scratcher," the goat "the bleater," teeth are "the flashers," hair is "that which is combed," and so forth, the examples being very numerous in this particular form of speech.

## Metaphor.

Instances of the use of distinctly metaphorical language are less frequent. In the Camphor Taboo the scorpion is "the hoop," the snake "the climbing rattan," hair is "leaves," a coward "the intoxicated one," and "manner" or "conduct" is "a cutting," which is seemingly derived from the idea of a line cut through undergrowth or jungle, and hence a line of conduct or mode of procedure. Similarly in the Malay spirit language the eyes are "the stars," and betel-leaf is apparently "the soaring peacock"; in the fowler's charms his nooses are called "King Solomon's necklaces and armlets," and all his apparatus is given

similar fanciful names, while the birds themselves are addressed as princesses; in mining jargon the snake is "the climbing rattan" or "the live rattan," the centipede is "turmeric," and tin-ore is "the fruit of the grass" or "the flower of the grass"; in fishing jargon the fish are "tree-leaves," the snake is, as before, "the climbing rattan" or "the live rattan." and the crocodile is a "tree-log"; and in war taboo a bullet is a "white beetle," the ball of a swivel-gun a "black beetle," a cannon is a "trunk of bamboo (or of the cotton tree)," and a cannon-ball is a "coconut." So too in Krama, it would seem that the teeth of royalty are spoken of as "steel," and the eye of a king is a "gem"; while tobacco is "the cock" (which is a curious parallel to the "peacock" mentioned above). Similarly in Krama Inggil, nasal mucus is termed "ivory."

# Secondary Metaphor.

Instances of secondary metaphor are very numerous in the Camphor Taboo language; thus a word bintoh, which apparently properly means "sick," has to do duty for "to hate," "angry," "tired," and perhaps also "to fight" (bčbintoh). Another word, pčnakān, serves for the allied meanings of "back," "afterwards," "waist," "rudder," and "boat-pole." A third, bisan, stands for "woman," "bird," "the camphor-spirit," and, in combination, for "cat," "mankind," "marriage," "fowl," "mother," "widow," "child," and "musket-ball," so that it is difficult to attach any more definite meaning to it than "creature," with a tendency towards "female." On the other hand, in some cases where the primary meaning is distinctly traceable, the transference is also very remote; thus kuning.

"yellow," is used for "gold," which is an obviously descriptive periphrasis, sometimes further modified in form to pëmuning or pëchen kuning, "the yellow thing." Then, apparently, the word is transferred to the meaning "debt" and "order," while its presumed derivative muning means "to buy," and another derivative berkuning "to swear" (perhaps originally "to wager money"), and the River Mas (which in Malay means "gold") is naturally called penguning. As the instances of this kind of secondary metaphor are collected together under their several root-words in the Comparative Vocabulary, I need not further enlarge on them here, the more so as in most cases it is not possible to be quite sure what the primary meaning of these transferred words originally was. One thing which is very noticeable is that the transfer in meaning is often accompanied by a differentiation by means of Malayan formative prefixes and infixes, and, occasionally, suffixes.

## Archaisms and Synonyms.

The methods of which examples have been given account for by far the greater part of the Camphor Taboo language. Of the use of synonyms it is difficult to speak precisely. It would seem that the Malay Taboo languages resort occasionally to Arabic (e.g. këlbu, "heart," for "life"), Sanskrit (e.g. bayu, "wind"), and archaic Malay (e.g. hulu, "head"; tohok. "spear"). Krama and Krama Inggil depend largely on Sanskrit, and considerably on archaic Javanese, and perhaps also on Malay. The Basa Sangiang adds Malay words to its native archaisms, and the Sasahara contains archaic words that no longer occur in ordinary Sangirese.

The difficulty in the case of the Camphor Taboo language is that we know too little of the ordinary Jakun dialects to identify with certainty the cases where an archaic synonym may have been used in the ceremonial vocabulary. While these dialects were still in common use it is possible that the Camphor Taboo was eked out with synonyms borrowed from Malay; at any rate it seems to contain a few words like buah, "fruit," and hadap anak, "a railing to prevent children from falling down the ladders of houses" (if these are really used in the taboo language), which have nothing to distinguish them from ordinary Malay, while others, like lepen, "eight," are at any rate derived from a Malayan dialect. On the other hand, when in any given Jakun tribe the old dialect had begun to be superseded in everyday usage by Malay (or a Malayan dialect closely resembling it). any obsolescent Jakun word, of whatever origin, would become qualified for admission into the specialised taboo jargon; hence, doubtless, the acceptance in the Camphor Taboo of such words as singkrat "rhinoceros"; sīap, "cold"; jokūt, "pig," and the like, which are reported to be still preserved among some of the Jakun tribes in their everyday speech. Such words are relatively few in number, and to this limited extent only can it safely be said that the taboo language represents the old Jakun dialects.

In fact, however, it becomes at this point excessively difficult to draw a hard-and-fast line between the Camphor Taboo and the obsolescent remnants of the ordinary dialects. The circumstance, remarked on by Hervey, that Miklucho-Maclay's vocabularies, which purport to represent the old ordinary language not the Camphor Taboo, nevertheless contain one or

two undeniably taboo periphrases, is to my mind not evidence, as Hervey seems to have thought, that the taboo language is a relic of the old ordinary language,1 but rather that the two have become mixed up, and that collectors in search of out-of-theway words amongst a tribe which in modern times and in its everyday life speaks only or mainly Malay, inevitably pick up a mixed lot of samples containing a few taboo expressions. The taboo periphrases tëlur sëmut, "ants' eggs," for rice, in one of Hervey's Beduanda vocabularies, and Miklucho-Maclay's padingo (i.e. peningok), "the seer," for eye, illustrate the point clearly enough. As the old dialects dwindle into mere relics, no longer in everyday use, they tend, in fact, to become esoteric jargons and to be confounded with the taboo language.1

## Doublets and Modification of Form.

Some little assistance towards unravelling these knotty problems may perhaps be afforded by a peculiarity which has been more than once noted in some of the ceremonial jargons, namely, their use of words which differ from their ordinary equivalents by some definite modification of form. Sometimes this is due to the survival of a genuine old doublet, sometimes to the artificial creation of one according to more or less ascertainable rules.

I have not thought it worth while to point out how closely all the previously mentioned methods of

<sup>1</sup> J. R. A. S., S. B., No. 8, p.

On one occasion when I was trying to collect Jakun words in Malacca territory, I was at first given

a few specimens of what was evidently a "back-slang," e.g. ngilah, "aky" (from Mal. langit, quan ngit-la), nati, "earth" (from Mal. tanah, with a suggestion of the Besisi ti).

taboo usage correspond with phenomena observable in European languages; how, for instance, when we want to avoid words which are considered too sacred or too indecent for conversational use, we get round them by a periphrasis, a metaphor or a Latinised synonym. Sometimes, especially in oaths and expletory epithets, we merely modify the form of the ordinary word.1 Similarly in the Malayo-Polynesian ceremonial languages there is a system, carried out somewhat more consistently than in Europe, of modifying the form of common words to make them suitable for special occasions. In certain cases it would seem that there really existed two genuine forms of the same word, being either in different stages of development, or dialectically differentiated, and one has been selected to serve for ceremonial purposes, while the other was left for everyday life.

One set of these "doublets" in Javanese is differentiated by the vowel sounds which in the ceremonial form are  $\ell-a$ , while in the common form they are u-u, both being ultimately referable to a more primitive  $\ell-\ell$  (or  $\ell-\delta$ ). An instance is the word suruh, in Krama sédah, which is equivalent to the Malay sirih, "betel." Words of this class seem to have served as a basis for the analogous artificial creation of others by heightening one or more of the vowel sounds, in the order u, o, a,  $\ell$ , e, i; but in its origin this differentiation was, at any rate in some instances, quite unartificial.

Whether the same can be said for certain other

I need only instance the expressions "by Jove," "by George," "the deuce," "the Dickens," and the like in English, and "denter," "morbles," and "aprill," in French.

See Beandes, ep. or, pp. 84-95, on which a good deal of what follows is besed.

<sup>&</sup>lt;sup>2</sup> Here the community also happen to differ, but they also only represent different stages of natural variation.

methods of modification which involve a change or addition of consonants, I do not know. At any rate there are several such in Javanese. One only need, however, be noted here. Its formula seems to be this: given a word with an open penultimate syllable (and a final syllable preferably open and generally ending in -a), to turn it into a Krama form, close both syllables with a nasal (or the final one more rarely with a liquid), modify the initial consonant of the final syllable to suit the nasal which now closes the penultimate, and change the vowel of the final syllable (as a rule to ĕ, which, however, may become a, i, or u). As this is probably not very intelligible, I will make it clearer by examples:—

To think	kira	kinten
.Fardon	in procini	apunten
Sex	afgara.	eguntên
Evening	MORE	son(ch
Coconut	kalapa	karambil

Seganten, being from the Sanskrit sagara, is a good illustration of the fact that this change is, at any rate in some cases, made quite consciously and artificially.

But the curious thing is that in other Malayan languages similar forms occur, without, however, any ceremonial or specialised meaning. Thus in Sundanese, danten, "a hen that has not yet laid an egg," "a female buffalo that has not yet had a calf," corresponds with the Malay dara, "virgin"; and conversely it would seem that the Malay jantan, "male," is a quasi-Krama form of the Sundanese jalu, while the Malay words pantang, "taboo," and pantan, "eclogue," appear to be quasi-Krama forms of two words which appear elsewhere as  $p(\ell m)ali$  and pali, and the same seems to be the explanation of such "doublets" as

the Malay antan and alu, "pestle." Evidently, unless these forms have been deliberately moulded on the Javanese Krama, which seems unlikely, this formula is either in its origin unartificial, like the method of vowel-modification, or at any rate it is of very ancient date.

The reason why I have mentioned, with perhaps too much detail, these two leading Javanese forms of doublet-formation is that both of them, the one with mere vowel change and the other with consonantal modification as well, are found in the aboriginal dialects of the Peninsula (including the taboo language). Thus in Besisi the polite (bčhasa halus) word for "long" is jelating, and for "deep," jerak, of which the vulgar (běhasa kasar) forms are jěliřng and jerok respectively, thus affording a precise parallel, both in form and meaning, to the Javanese Krama and Ngoko differentiation by vowel change. Similarly "black" is presented by a double form hira'm and hirdm; and though in this instance we are not told that the one is considered politer than the other, yet it may be presumed that there is a shade of difference in their use corresponding to the slight difference in form.1 Probably further inquiries would result in the discovery of additional doublets.2

Of the differentiation by consonantal change examples also occur, but no specialised meaning has been distinctly recorded in connection with them. The following, however, are so closely analogous to the Krama forms that it seems worth while to draw particular attention to them.

The word, moreover, is Malayo-Polynezian, being identical with the Kawi kiring (originally probably history), of which the Malay kitase (from an older kifem) is, as Kern

has pointed out, probably a more variant.

<sup>&</sup>lt;sup>2</sup> Compare, for instance, the Besisi gental and Beduanda generals, with the Mulay guntur, "thunder."

Wild cattle	aupi	sellipodn
Сосови	kelinpa	kammbil, kérámi
Crocodile	lmya*	bayul
Dog	Asu*	(anjing), nyang
Wild dog	sērīgala, 1 sēgala' 1	seranegeil
Elephant	gajah	gentul, gental,
		augantel
White	putili	péntol

The quasi-Krama form for "coconut" also appears in Malay, whence it may therefore have been borrowed, but the other words in the third column are not susceptible of this explanation: even if nyang is the same word as the ordinary Malay anjing, it cannot be derived from it. I imagine that both go back to a form anjing or anying, which may conceivably be formed from asu.

Although in the above cases nothing is definitely recorded which would justify us in attaching a ceremonial meaning to these forms, there is one circumstance which tends in that direction. Most of the larger animals have a variety of names, some of which are evidently honorific synonyms, while others must not be used while the animals are supposed to be in the neighbourhood, and especially while they are being hunted; the Comparative Vocabularly, particularly under the headings "elephant," "pig," "rhinoceros," and "riger," illustrates the great variety of such animal synonyms. It may safely be said that the tiger must never be spoken of as "tiger" when he is supposed to be within earshot. Similarly the Mentra word risim must not be used of the wild boar by the hunters while engaged in tracking one. There is therefore some inherent probability in the conjecture that the quasi-Krama formation of the names

These are words of Sanskrit of the first one is segment.

origin. The Javanese Kramn form 2 See Brandes, I.c. p. 88.

for "wild cattle," "wild dog," and "elephant," really had a ceremonial basis, and though their formation is not absolutely according to rule, it seems to me sufficiently near to the Krama formation to illustrate the widespread tendency of this particular trick of language amongst the Malayo-Polynesian races and the tribes which have fallen under their influence.

In a few instances it would appear that the aboriginal dialects have retained forms which represent theoretical Ngoko (i.e. vulgar) equivalents of words which Malay possesses only in a quasi-Krama shape. I put forward this suggestion with some diffidence, but it appears to me to be a possible explanation of such forms as e.g. kěchě, kěchoit, "small," sěděkon, "a little," and kochoi, "to urinate," when compared with the Malay equivalents kěchil, sědikit, and kěnching. This, however, is hardly more than a mere conjecture.

## Poetic Forms.

Too little is known of the poetic diction of the aborigines to enable us to make any very positive statements on the subject, but it is asserted by the Semang, and I have heard it said of the Sakai, that in their songs they use words and forms differing from those of their colloquial dialects; all these points call for further inquiry.

In the case of the "crocodile," the clave analogy to the Javanese doublets have—baind strongly supports this hypothesis.

Thus telelized, in a Senang songazid to mean "turns round and round," is probably an amplified form of televil, from the root wil (in Sakai wal), "to turn," with the prefix to, which in accordance with a recognised Semang

peculiarity takes a final -i to correspond with the final consonant of the root. The form has probably been amplified metri gratid, as in other languages. Chiford reports that among the Pangan-speaking tribe of the Kerbat valley in Trenggana, the medicine-men (hdfa') in cases of sickness recite incantations to the apirits in a tongue unknown to the uninitiated.

The upshot of the whole matter appears to be this: there are, throughout a great part of the Malayo-Polynesian area, traces of a tendency to specialise common everyday language to suit particular purposes. The aborigines of the Peninsula seem in some degree to have inherited a similar tendency. In the south it has taken the shape of a fairly elaborate jargon, which has been preserved and enlarged owing to its association with a special and more or less lucrative employment. Elsewhere the tendency has not been developed to the same extent, nor has it been as carefully investigated, but traces of it appear to exist especially in those dialects which bear other evidence of Malayo-Polynesian influence; and in some cases the actual mode of specialisation is strikingly analogous to that of the Malavo-Polynesian languages. That it is a mere modern imitation of Malay seems extremely improbable; it is far more likely that the tendency, perhaps inherent more or less in all races, has been fostered by the influence of the primitive Malayo-Polynesian tribes whose early presence in the Peninsula is attested by so much other evidence.

## CHAPTER III.

PAST HISTORY AND RELATION TO OTHER LANGUAGES.

We possess no data regarding the past history of the aboriginal languages of the Malay Peninsula prior to the beginning of the last century, since which period they do not appear to have undergone any marked changes except in the way of further acquisition of foreign words and consequent gradual decay. We are unable, therefore, to compare their present condition with any preceding stage of development, and are thrown back upon a comparative study of their various dialects and an investigation into their relations with other languages.

# Specifically Malay Element.

A good deal has already been said as to their relations with the Malay language by which they are being superseded. There is internal evidence that this process has been going on for a considerable time: it has repeatedly been observed that many Malay loan-words in these dialects are pronounced not as the Malays of the Peninsula pronounce them to-day, either in the standard speech of educated people or the various local dialectic pronunciations, but as they appear in the Malay written language, and as it would seem, from comparison with other Malayan

languages, they must have been pronounced at the period when Malay was first transcribed in the Arabic characters in which it is usually written.

Thus the final -a, which in standard Malay is heard as -½ (or -a), something like the last syllable of the English word better, and the local pronunciation of which varies from -a to -ĕ, -d, and -a, is in the aboriginal dialects almost invariably a pure -a', with the abrupt ending so frequent in final vowels in these dialects. Similarly the final Malay ending in -k (or -½), which in the spoken language of the Peninsula has dwindled down to the glottal check, is pronounced as a distinct -k in the aboriginal dialects, as it must have been when Malay orthography was first fixed, and still is in some places (e.g. Borneo) in spoken Malay. Similarly initial k-, often silent in spoken Malay, is distinctly audible in the aboriginal dialects.

In these cases there is no reason to doubt that Logan was right in considering the aboriginal pronunciation to be a survival from the time when spoken Malay still preserved the old sounds that are stereotyped in the written language. Clifford's rejection of this explanation, in favour of a supposed phonetic law by which in these dialects final -è (or -ð) and the glottal check are necessarily transmuted to -a' and -è.

In Arabic is pronounced further back than & The adoption of the former, rather than the latter, letter to represent the Malay final & points, perhaps, to the probability that even some centuries ago this final had no longer precisely the same force as a medial or initial & But, as a matter of fact, the spelling varies, in some words, between & and \$\frac{1}{2}\$ and anyhow, if the final \$\frac{1}{2}\$ in the spoken language had already become a mere glottal check, it seems likely thus the Arabs would

have represented it by the Admina.

<sup>&</sup>lt;sup>a</sup> J. L.A. vol. i. p. 289.
<sup>a</sup> J. R. A. S., S. B., No. 24, pp. 28, 29. In 1887 Clifford had accepted Logan's explanation: see Notes and Quaries, No. 4, p. 101, issued with J. R. A. S., S. B., No. 17, in which place he adds the interesting statement that a Sakai, when talking Malay, drops these peculiarities, but resumes them immediately when he has to use a Malay word in the middle of a Sakai sentence.

finds no support in their phonology, which frequently admits the supposed rejected finals in their own native words. It is, too, surely more reasonable to believe that the original sounds have persisted (as old sounds often do persist in isolated dialects) rather than to assume that they have been reconstructed. These dialects have retained much that is more archaic, by hundreds of years, than their Malay loanwords, and it cannot therefore be considered very remarkable that in some of these they should have preserved the pronunciation of a few centuries ago.

Of the Malay element in the dialects of the Peninsula it is not necessary to say more, save to point out that it is essentially foreign to them, and was originally foreign to the Peninsula itself. The Malay language has been introduced into the Peninsula from Central Sumatra, where the Malayspeaking tribes were trained under Indian influences into a more or less civilised condition before they sent out the successive swarms of colonists who made new homes for the race in the Peninsula. At what date this colonising process began is unascertained, except that it was before the final conversion of the Malays to Mohammedanism (a process which appears to have begun in Sumatra early in the thirteenth century and to have been completed in the Peninsula about two centuries later). The early emigrations appear to have proceeded mainly from the east coast of Central Sumatra. Subsequently to the complete establishment of Islam in the Peninsula there was a separate movement of colonisation from the inland parts of the island (where the Menangkabau dialect of Malay is spoken), directed mainly towards the territories just inland of Malacca; but the influence of this later stream has remained very much more local than that of the main stream from the Sumatran coast districts, though both continue, in diminished volume, even to the present day.

Together with the genuine Malay words thus introduced into the aboriginal dialects of the Peninsula there have, of course, come in a certain number of words of Sanskrit and Arabic origin which have obtained a footing in the Malay language, under the successive influence of the Hindu and Mohammedan civilisations.

At the present day, as is obvious in almost every page of the Comparative Vocabulary, Malay loanwords constitute a large part of the language spoken by the wild tribes; but it seems unnecessary to illustrate them here, as they are after all relatively modern accretions on the aboriginal dialects, and do not form an essential part of their structure.

## Generically Malayan Element.

It must, however, be borne in mind that Malay is only one of the languages comprised in the vast Malayo-Polynesian family, and it must not be assumed that every word of Malayan affinity found in the aboriginal dialects of the Peninsula has come into them from or through Malay. In a great number

Easter Island and from Formess to New Zesland; it is generally considered to be subdivided into the (1) Melayan, (2) Micronesian, (3) Melanesian, and (4) Polynesian subdivisiona; but except as regards the first and last of these, this classification appears to be tentative and provisional rather than strictly established.

<sup>1</sup> For the take of brevity I shall use this term instead of the somewhat clumsy "Malayo-Polynenian," when referring specially to the languages of the western subdivision of the family, which comprises Sumatra, Java, Borneo, Celebes, the Philippines, and a few neighbouring smaller islands, as well as Madagascar. The Malayo-Polynesian family extends from Madagascar to

of cases, where such words are as closely alike in form to their equivalents in a number of other Malayan tongues as they are to their Malay equivalents, their immediate source of origin is, for the present, doubtful. In a certain, more limited, number of instances, there is not the slightest doubt that, though of Malayan affinity, they cannot have come into the aboriginal dialects through Malay at all.

The following are examples of such words:—
"bee," bani dahan; "belly," bětěng; "black," hirö'm;
"blowpipe," sěput; "buffalo," katidung; "dead,"
kěbus, mantai; "dog," asu'; "elephant," liman;
"finished," tělās; "fowl," manuk; "fruit," wāh, bāh;
"husband," sāwa; "knee," to'ot; "monkey" (spec.
lotong), baseng; "nail," kokāt; "old," bakes; "rain,"
lőse'm; "rattan," awe; "ripe," taseg; "salt," siā';
"spear," bulus, tarok; "to stool," menéh; "weak,"
lēmes; "yam," talis.

I have instanced only such words as, in my judgment, are certainly of Malayan affinity. A number of others, as to the origin of which there may be some doubt, are noted in the Comparative Vocabulary, and it is very likely that a more extended comparison with the numerous Malayan languages of the Indian Archipelago would lead to the discovery of a good many which have escaped my notice.

These words appear to me to suggest the solution of a peculiarly interesting problem. While every part of the western division of the Archipelago has its local Malayan languages, varying in number inversely with the state of civilisation of the people, from the

A Malayan origin independent of Malay may reasonably be suspected for such forms as ench, "child"; bapar,

<sup>&</sup>quot;father": rens, "low"; semple, "narrow," where the Malay equivalents are anak, bapa, rendak, semple.

two (or three) languages of the highly civilised island of Java to the numerous dialects of Borneo and Northern Celebes, the Peninsula, though situated within the area of this language family, seemed to form an exception, as its only known Malayan language, viz. Malay, was a foreign importation, not a local growth. It would seem, however, that the exception is more apparent than real.

These words, which are Malayan but not Malay, do not appear to be referable to any one of the existing languages of the Archipelago; while their affinities are mainly with the Sumatran languages, especially Achinese, they sometimes differ from these and come closer to the dialects of Borneo, and even occasionally to more distant branches of the family, such as Javanese, Madurese, and the mixed half-Malayan dialects of Southern Indo-China, of which Cham is the typical representative.4 Accordingly, I think they must be regarded as relics of a group of Malayan dialects locally differentiated in the Peninsula itself, for I do not think that their existence in the aboriginal dialects can be accounted for by any theory of borrowing from casual strangers coming from three or four different islands. There is no

Their existence in the aboriginal dialects was apparently observed by Logan, who speaks of Benna (i.e. Sakal and Jakan) dialects containing "non-Malay vocables—mostly Sumatran, but some have remotes Indonesian affinities" (f. R. A. S., S. B., No. 7, p. 86), but no particular attention seems to have been drawn to them until their peculiar importance was pointed out by the present writer in f. R. A. S., S. B., No. 39, pp. 50, 51.

<sup>57.</sup>Achinese and Cham being mixed languages, containing elements which

ore not Malayan, I have omitted in the above short list a number of aboriginal words which I have identified in these languages, but have not, as yet, traced in other Malayan languages. The following are some of them: "hlowpipe" (outer case), tages; "to break," them; "cloud," sages; "cloth," share; "cloud," sages; "quick," milages; "river-bank," tirbil; "same," tige; "very," tibet; "tame," tige; "very," tibet. Probably some of these will be identified as Malayan; but two or three of them are perhaps of Mon-Annam origin.

evidence of any intimate intercourse between such occasional immigrants and the wild tribes of the Peninsula; and nothing short of prolonged and intimate relations could have given these words a footing in their different dialects. They point, in my opinion, to the presence in the Peninsula, long before the Malay conquest, of primitive Malayan tribes (of whose existence there is other evidence); and as these Malayan words are found in all three language-groups, Semang, Sakai, and Jakun (though less in the purer dialects of the second group than in the other two), it seems a reasonable inference that these early Malayan tribes for the most part occupied the coast-line, and that their influence diminished towards the interior of the Peninsula.

Owing to the fact that in a great number of cases it is impossible to decide whether a word of Malayan affinity has been introduced into the aboriginal dialects from Malay or from this more archaic Malayan source, it is difficult to draw any inference as to the nature and extent of the influence exercised by these primitive Malayan tribes upon their Sakai and Semang neighbours. Perhaps the domestication of the dog, the introduction of the domestic fowl, and the use of salt and of spears, was in some parts of the Peninsula due to them; but the blowpipe, though included in the instances given above, has (as will be shown later) another and more usual name which is not of Malayan derivation at all; and the same is true of most of these words, which in almost every case have synonyms of non-Malayan origin,1

The relative importance of this Malayan element can only be ascertained by a careful collection of new material from the aboriginal dialocta.

which will have to be compared with the several Malay dialects spoken in the Peninsula, most of which still await systematic investigation.

#### Mon-Annam Element.

A still more important element in the aboriginal dialects of the Peninsula is that which illustrates their close relation to the Mon-Annam<sup>1</sup> family of languages.

This important family has, until quite recently, been almost entirely neglected, and the comparative study of it as a whole is still in its very beginnings. It includes, in the first place, the now almost extinct language of Lower Burma, which is properly called Mon, but is generally known as Peguan, or by its Burmese nickname, Talaing; Khmer, or Cambojan, the language of the kingdom of Camboja; and Annamese, the principal spoken language of Cochin China, Annam, and Tongking. All these are literary languages, the two former being written in alphabets of Indian origin, the last in a script based on the Chinese ideographic system. To these must be added an endless number of unwritten dialects spoken by more or less uncivilised tribes inhabiting different

<sup>1</sup> So called by Logan, who was, I believe, the first to point out its separate existence. More recent suthorappexs to prefer the name Mon-Kinner, a term that has the advantage, perhaps, of not prejudicing the position of Annasyese, which stands in a somewhat peculiar relation towards the other members of the family. As, however, in spite of its almormal development, Annancese cannot be severed from the other languages, it seems to me that the old name might well be retained for the family as a whole, while Mon-Khmer will serve to denote these languages, when, as often happens, it is desired to exclude Annamese from consideration.

A beginning was made by Forbes (Comparative Grammar of the Languages of Further India, 1881), and Kahn (Ueber Herkunft und Sprachen der Transgangetischen Völber, 1883: Beiträge var Sprachenhunde Hinterindiem, 1889). The study is now being admirably pursued by Schmidt (Die Sprachen der Sakei und Somang auf Malacca und ihr Verhältnis zu den Mon-Khmer-Spracken, 1901; Grundships einer Lautichre der Khazi-Sprache, 19041 Grundstigs einer Lautlehre der Mon-Kamer - Sprachen, 1905). See also Cabaton, Dis dialectes inde-chinois recusillis par Prosper Odens hal-Etwite tinguistique, 1905, and Grierson, Linguistic Survey of India, vol. il.



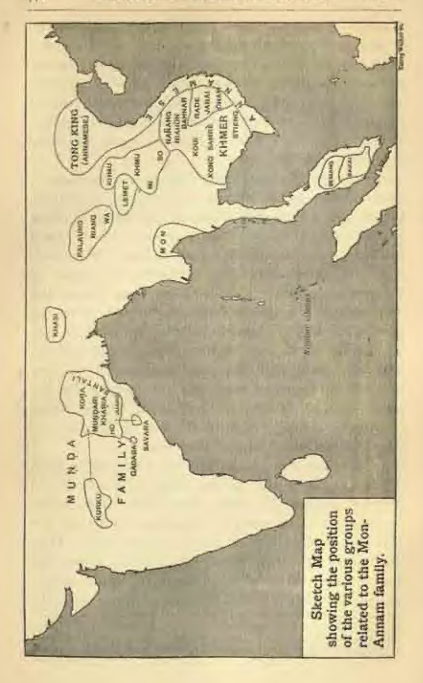
parts of the forest country of Southern and Central Indo-China, especially along the borders of Annam, Camboja, and Siam, the stretch of mountain country running east of the Mekong, mainly between latitudes 17° and 12°, and elsewhere in scattered patches amongst the now dominant populations of the alien, mainly Tai and Tibeto - Burman, races of these regions.

Taken together, these languages constitute a fairly distinct, and (with the exception of Annamese, which has been much modified by direct Chinese influence) a relatively uniform group. In the early centuries of our era, Mon and Khmer (with their allied dialects) were the dominant languages of Central and Southern Indo-China, long before the Burmese and Siamese had come down from the north; while the Annamese were confined to the Tongking delta and its immediate neighbourhood, and the south eastern coastland, which is now Annam and Cochin China, was occupied, under the name of Champa, by a race called Cham, whose language, already mentioned, was a mixture of Mon-Khmer with Malayan elements.

Apart from the special interest attaching to them as having been the earliest indigenous vehicles of literary culture in Indo-China, the Mon-Annam languages are of unique importance in connection with the past history of South-eastern Asia. They are related in various ways to Nicobarese, Khasi, and the Munda (or Kolarian) dialects of India on the one hand; they present curious analogies with the

<sup>&</sup>lt;sup>1</sup> This interesting language, together with a few aliled dialects of ruder neighbouring tribes, still lingers on in S.E. Annam and part of Camboja. A

dictionary of it by Aymonier and Cabaton (which, by the courtesy of the latter, I have been permitted to use in proof) is in the press, and will shortly appear.



Malayo-Polynesian family on the other; and yet more strangely they have a certain number of points of contact with the northern languages of the great Indo-Chinese conglomeration which includes the Tibeto-Burman, Kareng, Chinese, and Tai families.<sup>1</sup>

How much of all this is genuine original relationship, how much is due to mere historic contact or borrowings from some common source, it is, however, as yet impossible to say. So far as the connection with Nicobarese and Khasi is concerned, it would seem that the relationship is vital, entering as it does into the very structure of the languages. In the case of the Munda dialects this has not been proved; and their structure (especially their syntax) presents many marked differences from the Mon-Annam.\*

As to the connection with Nicobarese, see especially the grammar of Nicobarese by Temple, annexed to his report on the Cennus of 1901.

The best authority for Nicobarese Itself is Man, Dictionary of the Central Nicobarrie Language, 1889. The connection with Khaal is dealt with by Schmidt in his Grandings eines Lant-Ishre der Khati-Sprache, 1904, where it is also shown that the Palsung, Kumal, Wa, and Riang dialects of Burma and the Shan States are a connecting link between Mon and Khmer on the one side, and Khmi on the other. For the connection with Munda, see Grierson, Linguistic Survey of India, vol. iv. pt. i. (by Konow), which by the courtesy of the editor I have been permitted to use in proof. Attention was called by the present writer in J. R. A. S., S. B., No. 38, to the analogies with the Malayo-Polynesian group. The relation to the Northern Indo-Chinese languages has never been worked out, but see Forchhammer, "Indo-Chinese Languages" (Indian Antiquary, 1882). That there is some common element in the vocaliglanes was perceived by Haswell, who

in his Grammathial Notes and Foculation of the Peguan Language, p. 6, compares the Mon cha pung (prenounced chie pong), "to cat rice," with the Amoy Chinese trink png. See also that learned but not always quite accurate work, Terrien de Lacouperie's Languages of China before the Chinese, 1887. It must, however, be borne in mind that in the case of languages which are monosyllable or quasi-monosyllable, the chances of accidental coincidence are much increased; and, until careful investigations have established the existence of regular laws of phonetic correspondence, no individual identification based on mere resemblance in sound and meaning can be safely accepted.

<sup>2</sup> The sketch map here given indicates the relative position, in modern times, of the language-groups most clearly connected with the Mon-Amam family, and illustrates the importance of the Mon-Amam races at links in a broken chain that extends from the district of Nimar in the extreme west corner of the Central Provinces of India all the way to Johor, or from lat-22 long 77, to lat. 2 30 long, 103,

approximately.

Nevertheless it is certain that a considerable common element runs through Munda, Khasi, and Nicobarese, and this common element is identical with the main constituents of the Mon-Annam family. The connection of the Mon-Khmer languages with the Malayo-Polynesian family is most mysterious, as there appears to be a considerable resemblance in structure, accompanied (despite a certain number of common words), by a very distinct diversity in the actual materials. Their relation to the Northern Indo-Chinese languages (including Chinese) would seem to point to long contact and considerable borrowing, but not to community of origin.

These peculiarly complex relations may perhaps be explained by the former geographical positions of these various races. In Indo-China there has been a great shifting of populations to the southward. It would seem that some two or three thousand years ago the southern coast-line was occupied by Malayan tribes, and the interior by tribes speaking Mon-Khmer languages.<sup>3</sup> To the north of these, in Southern China and the adjoining regions, dwelt the

a mixture of Gaulish and German, or English a blend of British and Latin.

The syntax is almost identical, and there is a remarkable flaeness in some of the prefixes and infrace in the two families. The Malayan languages also use suffixes, whereas the Mon-Annam languages do not; but, curiously enough, Nicolarese also to a limited extent uses them. When, however, De Lanessan [Encyclopedia Britannica, vol. xxvi. p. 515, 1902) styles Khmer a blend of Malayan and Chinese, he goes completely astray. There are in Khmer certain worth which it has in commen with Chinese and certain others which it shares with the Malayan languages, but the main substance of it is neither Chinese nor Malayan. One might as well call French

The Chains are sufficient evidence of this former state of things so far as the south-eastern part of Indo-Chins is concerned. As to the probability that the centre of dispersion of the Malayo-Polyuesian languages was somewhere on the coast of Indo China, see Keira. Tauthanning general ter begaing van het Stamland der Maleinek-Polymerische Volten, 1889. The ulands off the coast of Tenasserim up to about lat. 13° are to this day occupied by a Malayan racre to this day occupied by a Malayan racre to the Schungs. But at these are mere to the Lip us upon to determine their early locations.

ancestors of the Tai and Tibeto-Burman races, which within the last fifteen centuries or so have flooded Indo-China with successive swarms of conquering immigrants, who after receiving through Mon and Khmer channels a varnish of Indian civilisation, broke up the political organisation of the older races, and isolated their various fragments from one another.

The Annamese, unlike their relatives, fell some two thousand years ago within the sphere of Chinese political and cultural influence, and, thus strengthened, they have taken part in this conquest, the eastern coastlands, which constituted the old Hinduised Kingdom of Champa, having fallen to their lot.

It would seem probable, therefore, that for ages together the Mon-Annam races occupied a central position between the Northern Indo-Chinese in the north and the Malayan races in the south. But it is also a fairly safe assumption that all three families had their original locations still further to the north, and probably outside Indo-China altogether. As each in turn sent out colonising swarms to the southward, it may well have left a remnant behind which was absorbed by the next group of races, and thus each family would be influenced to some extent by the one that had preceded it in its southward march. We know that this has actually happened in some parts of Indo-China, and we cannot at present say from how far north a similar process may have been going on in remoter ages.

Such an hypothesis would not, I believe, be inconsistent with ascertained facts, and might perhaps serve to explain the curiously complicated entanglement of languages which South-eastern Asia presents. To attempt to discuss it here would, however, be entirely out of place. I have only mentioned the matter in order to draw attention to the special importance of the hitherto much neglected Mon-Annam family of languages, and must confine myself here to its relations with the aboriginal dialects of the Peninsula.

### Mon-Khmer Structure.

The structure of the Mon-Khmer languages 1 consists, to put it briefly, in a system of monosyllabic root-words, to which can be added prefixes and infixes for the purpose of expressing modifications of the original idea. This system is best represented in Khmer, and may be illustrated by the following example: 2—

1.51 to cat khnās measure küranāt (kūrāt) Diece thkat pain tämkät (täkät) suffering skilt to cut off sängkät division to cut, to divide, pángkāt

Here, if all these words are related, the root  $k\bar{a}l$  is modified by the prefixes l-, s-, and p-, and the infixes -n- (-n-, -ng-) and -m- and their combinations; and, besides these, other prefixes (such as k-, ch- (j-), l- and r-) and infixes (such as -p-, -r-, and -l-) occur in some of these languages.

All this contrasts with the Malayan system of structure, notably in the fact that in the latter, although the system of prefixes and infixes is somewhat analogous, the root-words are dissyllables; and

t In Amamese the structure is strictly monosyllabic, and the meaning of words is bound up with the par-

ticular teme, just as in Chinese.

<sup>‡</sup> From Schmidt, Die Sprachen der Sahei und Semang, p. 568.

though in some cases it seems to be possible to discern in them an original monosyllabic root, yet this does not stand out as clearly as in the Mon-Khmer languages; it is no longer (as a rule) capable of independent existence, and the normal type of the language is dissyllabic. If it was originally monosyllabic, it has long since passed out of that stage, and its dissyllabic words are now treated as independent roots for all purposes of composition by means of the addition of prefixes, infixes, and suffixes,

The point, however, which mainly concerns us, is that a great part of the constituents of the Sakai and Semang dialects agree closely with the Mon-Khmer languages both in the monosyllabic character of their root-words and in the method of composition by prefixes and infixes.\* When we exclude the Malay and other Malayan elements, we find that the words which are common to Sakai and Semang are in the main monosyllabic, or capable of being reduced to monosyllabic roots. Thus, in Sakai, from the root cha' (Semang chi'), "to eat," we get the verbal formations ăm-cha', en-cha', ka-cha' (and in Semang ma-chi'), and the substantival ancha (Semang inchi) and chana', "food"; from yut, "to return," i.e. to go back, the transitives tyut and tengyut, "to return," i.e. to give back, and so on, quite in accordance with Mon-Khmer methods.

As to the probability of an earlier system of monosyllabic roots in the Malayan languages, see especially Pijnappel, "Over de Wortelwoorden in de Maleiache Taal," and Vreede, "Over de Wortelwoorden in de Javannoche Taal," in Atter du Sixièms Congrès International des Orientalistes tenu en 1883 à Lesde, 1885, and Brandatetter.

Tagalin und Madagassen, pp. 48-57, 1902.

the See especially Schmidt, op. cit., where this fact was first pointed out. Skeat (in the Schanger Journal) had already drawn altention to the prefixes in Besisi.

<sup>1</sup> Probably an infix formation (= 16-4n-2).

# Ordinary Mon-Annam Words.

But not merely is there this close correspondence in structure: there is a very large common element in the vocabulary itself. The number of words in Sakai and Semang which can be traced in the Mon-Annam languages (and in some cases also in Nicobarese, Khasi, and Munda) is very considerable, and includes many of the most important words of every-day life. It would be impracticable to set them out here at length; and I have illustrated this connection, as fully as circumstances permitted, in the Comparative Vocabulary. But the following list of the names of the principal parts of the body will serve as a specimen of the extent to which this common element runs through the ordinary speech of these tribes:—

	Semang.	Salai.
Arm	heling	bělegn
Back	krá	kêru, kenok
Blood	maham	behim
Bone	lyeng	jaak
Breast	tendo'	éntő
Breast (fezuale)	- 111	mh.
Chin	'ngkë'	jengkan
Eas	pol, empong, hnong	nták
Eye	mid	rmai
Flesh	seg	anch
Foot	chan	luka
Gall-bladder	kémöd	10
Hair	hog	nők
Hand	tong	töku
Head	kmi	lefel
Heart	441	กลัย
Knee	kaltong	kaltun
Liver	rile	
Month	bian	gres
Neck	144	'mpák, pang kna
Nose	mih	moh
Thigh	Pfills	
Tongue	liti	heln
Tooth	lamoing	lentak, lepes
b passers	assertedariE	lemin

The above list is not exhaustive, but includes the

principal words of this category that can be safely traced to a Mon-Annam origin. Besides these, a number of quite common words such as "sun," "moon," "darkness," "rain," "water," "fire," "earth," stone," "forest," "tree," "wood," "flower," "fruit," "leaf," "thorn," "rattan," "banana," "centipede," "fly," "louse," "mosquito," "spider," "leech," "fish," bird," "egg," "rat," "tiger," "elephant," etc., and a number of adjectives and verbs (as well as some other parts of speech) have one or more identifiable equivalents in the Mon-Annam languages; though most of them also have synonyms, which have not, as yet, been traced to that source.

### Mon-Annam Culture Words.

More interesting, perhaps, than the foregoing are the relatively few words which throw light on the stage of development attained by the aboriginal tribes independently of any Malay influence: the following representative list of these is confined to such as appear to be of Mon-Annam affinity:—

	Semang.	Sahat.
To bathe	sault	muh, kura
Blowpipe	hčlan	bělau
Blowpipe start	***	rong
To boil	tobm	tobop
Box	ig	ak
Cloth, clother	100	abat <sup>n 1</sup>
Comb	419	kensfer
To cook	achin	chêt <sup>a</sup>
To dance	Vengeeng	4-4
Dog	101	cho.
Flate	547	jenilol
Ghest, spirit	kemoyd	kemitt
Grandchild	kanch <sup>3</sup>	cheno"
Grandfather	e to	yata
Grandmother	ya"	200
House	dong	dők

Found in Cham and Bahnar, this word may be of Malayan origin.

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	Summer	San Rolling
Typry	blilk*	297
Mat	13.03	nts. apii
Name	6-94	mm
Nephew		kémon
Paddle	chindwi'	chau
Pillow	***	lënul
To plant	tup	tap*
Poison (for darts)	110	chengra
Oniver	101	lāk-
Rice (in husk)	bas	bu, sasä
Rice (husked)	héká'	rikua", charol
Rice (bolled)	inchi l	chana 3
Roof, thatch	111	keröp
Salt	empoyd	'mpôi

Somewhat doubtfully identified are the follow-

ing:—		Semang.	Sahai.
	Adze Aroca nat Boat Chopper Debt, price Fiddle Iron To plait	kupon choka', weng kal <sup>l</sup> im dendan	doch 2 kehm pat

Too much stress must not be laid on these words; the word for "clothes" probably meant no more than the wisp of bark-cloth which still constitutes the main article of apparel among some of the wilder tribes, the "house" was no doubt always a small and rudely-built hut, the "dog" may conceivably (though not probably) have been the wild, not the domesticated, variety, the word for "ivory" by no means implies that it was an object of traffic, the word for "pillow" is perhaps derived from the word for "head" and may have been independently invented," as may the

These primarily mean "food"

If rightly identified, this is a Sanskilt word which has passed through a Mon-Khmer channel.

Fillows do not appear to be in very common use: see supra, vot. 1: pp. 178, 180; and Martin, Inlandstamme ster malayinken Halbinsel, 1905, p. 677.

word for "flute," which has a different prefix from its Mon-Khmer equivalents (some of which differ amongst themselves) and may have been newly formed from a common verbal root. But nevertheless there is here sufficient evidence that some at least of the aboriginal tribes of the Peninsula do not owe their primitive agriculture and general semi-civilisation to Malay influences exclusively, but must have retained them at least from the time (now some eight or nine centuries back if not more) when they were finally cut off from all relations with the Mon-Khmer civilisation of Southern Indo-China.

Therefore I cannot agree with Martin when he suggests that the Sakai house on piles is borrowed from the Malay style of architecture,1 or that the planting of cereals, especially rice, is due to Malay influence." The house on piles is the typical structure in the greater part of Indo-China as well as of the Indian Archipelago, and even if the words for "rice" originally meant some other cereal, which I do not see any particular reason to believe, they are at any rate evidence of some, however primitive, cultivation, which in itself negatives the view that all planting on the part of these tribes is due to Malay influence. The true inference, in my opinion, is that, like many of the ruder Mon-Khmer tribes, some of the wild tribes of the Peninsula have from time immemorial planted rice in their jungle-clearings. But they have never made the great advance to planting in irrigable swamp-land: that, in South-east Asia, is the Rubicon which a barbarous tribe must cross before it can fulfil the conditions precedent to real civilisation, first in

<sup>1</sup> Op. de. p. 670.

the material sense of the word, and ultimately in its social, moral, intellectual, and other connotations.

The only possible alternative is that the aboriginal tribes have in some past age lived in close contact with a more civilised Mon-Annam race, who did plant rice and so taught them the words if not the practice. But that view also does not find favour with Martin, who cannot discover any evidence that they were ever under such influence.

## Double Relation with Mon-Annam Languages.

This leads us to the question whether the relation of the Mon-Annam languages to the aboriginal dialects of the Peninsula has been one of mere external influence or whether the latter can be classified as true members of the family. Logan, who was the first to notice the presence of Mon-Annam words in the aboriginal dialects, propounded a very complicated theory of the relations of the Mon-Annam languages with the Malayan family, which it would be out of place to discuss here, but apparently held that their influence on the aboriginal dialects was external. His view was that a civilised Mon-Khmer race colonised the Peninsula in early days long before the Malay immigration from Sumatra had begun, and that during this Mon-Khmer era that people occupied towards the aboriginal tribes the same position which the Malays now occupy. "The language of the Mons and Kambojans," he says, "would become the lingua franca of the districts round their colonies and of the rivers on both sides of the Peninsula which their prays frequented for barter with the natives.

<sup>1</sup> Up. at. p. 999.

<sup>2</sup> f. L. A. vol. iv. q. 431.

<sup>2</sup> Le. ships.

and it would ultimately, in a large measure, displace the older dialects of the latter." 1

This view was again advanced by the present writer in a paper dealing with a number of, mainly verbal, analogies between the Mon-Annam languages and the dialects of the Peninsula. The possibility of their ultimate genuine relationship was not excluded, but put aside as not being proved by the evidence then under consideration. On the other hand, Kuhn, in a very valuable paper on the relation of the Mon-Annam languages with the Munda languages, Khasi, Nicobarese, and the aboriginal dialects of the Peninsula, had already, though only on similar evidence; inferred the existence of a common substratum, but still did not quite go the length of classifying these diverse tongues in one family.

More recently Schmidt, in his excellent work already referred to, has devoted a much more thorough investigation to the question, and has arrived at the conclusion that the close correspondence in phonology, structure, syntax, and a considerable percentage of the vocabulary between the Semang and Sakai dialects and the Mon-Khmer languages cannot be accounted for except on the view that they are essentially members of one family of speech.

It is to be observed that these two views are not mutually exclusive; these dialects may well be distant relatives of the Mon-Khmer languages separated from them in a remote prehistoric age, and long afterwards again influenced by renewed direct contact with a Mon-Khmer population. There may be two

J. K. A. S., S. B., No. 7, pp. 83-87.

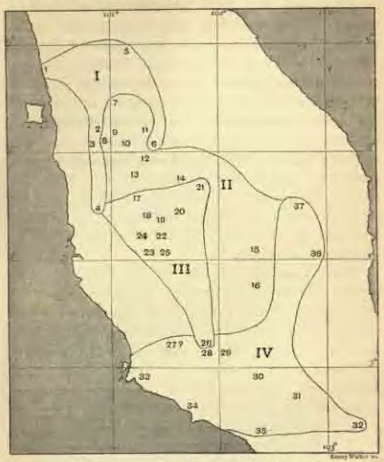
Joid. No. 27, pp. 21-56.

Beitrage our Sprachenkunde

Hinterimitiens, p. 229.

Die Sprachen der Salei und Semang, p. 381.

distinct Mon-Khmer sources, just as there have been two of Malayan origin, entering into their com-



SKETCH MAP SHOWING THE DISTRIBUTION OF THE NUMERAL SYSTEMS.

position. That this is really the case seems to be indicated by the diversity of the numeral systems which are found in the Peninsula.

In the sketch map been given, numerals of Malayan type are neglected: they occur occusionally, especially on the outskirts of the area inhabited by the wild tribes. The boundary lines

between the four systems are none or less hypothetical. The Arabic numbers refer to the following dialects:—

t. Semang of Mount Jeni: 2. Semang of Ulu Selama: 3. Semang of

It has often been remarked that the purer dialects of the centre of the Peninsula do not possess any native numerals for higher numbers than "three"; ' the following short lists will therefore suffice for a general comparison of the different types that exist:—

	1.	U.	III.	$H_{i}$
- 1	nai	nei (ar ne)	nanu	mui (er moi)
2	tile	nar	UUI	'mbår
3-	(various) 2	ne'	mi	mbe,

Type I. represents the Semang group of dialects; Type II. the Northern Sakai and the inner sub-division of the Eastern Sakai; Type III. is co-extensive with the Central Sakai; and Type IV. includes the Southern Sakai, one or two mixed Jakun dialects, and the outer subdivision of the Eastern Sakai.

Now it is clear that (with the exception of the first numeral of Type II. which it has in common with Type I.) Types II. and III. are really one system; and this system cannot be derived from Type I. or Type IV., nor can these be derived from it.

ljok; 4. Semang of Sadang; 5. Pangan of Ulu Pateni; 6. Semang of Pline; 7. Sakai Jeram of Grik; 8. Martin'i Semang of Ulu Selaua; 9. Semang of Knala Kenering; 10. De Mongan's Semang of Sungai Piah; 11. Po-Klo of Temongoh; 12. Sakai of Flus; 13. Sakai of Korbu; 14. Tembe': 15. Sakai of Korbu; 14. Tembe': 15. Sakai of Pulau Guai; 16. Sakai of Krau (the emigrant Krau clan of Ketiar is not marked); 17. Sakai of Sungai Kaya; 18. Sakai of Ulu Kampar; 19. Sakai of Ulu Bertung; 20. Clifford's Senoi; 21. Sakai of Serau; 22. Sakai of Tapah; 23. Sakai of Sungkai; 24. Sakai of Chendariang; 25. Sakai of Slim; 26. Orang Tanjong of Ulu Langat;

27. Daly's Schanger Sakal; 28. Orang Bukit of Ulu Langat; 29. Kenaboi; 30. Sakal of Serting; 31. Orang Hutan of Ulu Palong; 32. Orang Hutan of Ulu Indau; 33. Besial of Ayer Itam; 34. Besial of Sepang; 35. Besial of Malacca; 36. Sakal of Ulu Cheres; 37. Sakal of Ulu Tembeling.

One or two dialects, of which the numerals are imperfectly recorded, have been omitted.

For higher numbers some of the aborigines nowadays use the Malay numerals.

The various forms given are dia, par, and dispens. Most of the typical forms above have minor variants.

We have therefore at least two, if not three, different systems of numerals to deal with.

But Types II. and III., which on the face of them are so closely allied, are also relatively central, while Types I. and IV., especially the latter, are distinctly peripheral in their geographical positions in the Peninsula. *Prima facie*, therefore, the true Sakai types, II. and III., have the best claim to represent the old Sakai numerals, while the rest may be suspected of having been due to outside influences.

Now Type IV. is the only genuine and authenticated non-Malayan numeral system in the aboriginal dialects of the Peninsula that extends to higher numbers than "three" (or at most "four"), which fact in itself suggests its derivation from a more civilised race than the wild tribes of the Peninsula; and there is no shadow of doubt that it is of Mon-Khmer origin, as the following comparison will show: \*—

	Type IV.	Mon.	Suk.	Hist.
-12	mui (er mol)	mwaš	mus	200103
2,	"malada	bit	bar	bar
3-	'mpe'	pi	pe	pe
4.	empun	pun	puon	poön
5.	masoka	milaum	nong	sung
6.	pera	thron	trou	treu
7-	tempo	thàpah	pho	phn

It is doubtful whether the Semang equivalents for "two" and "three" can be derived from the Mon-Annau type, though with the exception of the anomalous dist, "three," it seems likely enough. It is possible, however, that they are of independent origin. There is, unfortunately, no properly arthenticated Semang word for "four" except as 550 in the Sadang dialect, which is clearly derived

from "two," and probably means "double two,"

The geographical position of most of the tribes which use numerals closely resembling our Type IV. can be seen from the maps which have been given above. It is important as giving a clue to the region from which this particular influence proceeded. This, as I conjectured in J. R. A.S., S. B., No. 27, was probably the Menan valley.

	Rolowese.	Ninhon.	Preu.	Ka,
1.	mol	muei	muui	moc
2.	bar	ban	buar	bar
3.	- pili	pe	pê	peh
44	pan	puon	process	puan.
5.	sõn	söng	chheng	chang
6.	tamin	trom	tran	trao
7-	põh	gialis	pos	pah

But the numeral systems of the languages of the great Mon-Annam-Munda-Khasi-Nicobarese alliance (saving only those of the mixed subfamily, best represented by Cham, which have numerals of Malayan origin) are distinctly divisible into two different groups:—

1. The Mon-Annam-Munda group (of which the above Mon type agreeing so closely with our Type

IV. is one subdivision only).1

A group comprising (a) Khasi; (b) the dialects, such as Palaung, Riang, Wa, and Lemet, which are intermediate between Khasi and Mon-Khmer; and (c) Nicobarese.

The following specimens will sufficiently illustrate the peculiarities of this second group:—

The first four namerals are practically identical in almost all the Mon-Annam languages; at "five" the differences begin, and the family, regarded from this point of view, splits up into a number of subdivisions, none of which, however, except the one of which Mon is typical, need concern us here.

It is remarkable how closely the Manda dialects (where they have not borrowed Aryan or Dravidian numerals) agree up to "four" with the general Mon-Annam type and differ from the intervening Khasi, thus:—

	Santali.	Kurku.	Kharia.
L	mit	miya	moi
2	bar-ea	būriā	abar

	Santali.	Kierku.	Kharia.
3.	pit-a	apià	upe
	pon-ea	uphunia	i'pon

See the Linguistic Survey of India, vol. iv. part L, especially pp. 12, 24, and 242-245. In the higher numbers (which, however, do not directly concern us) two of the Munda dialects, namely Kharia and Savara, agree closely with the Palaung, Wa, Lemet, and Khinu dialects of the second group; a fact (first noticed, I think, by Konow in f. R. A. S., 1904, part lil. p. 429) which strongly supports the view that all these groups of languages are ultimately related.

	Khazii (Standavel).	Riang.	En.	Son.
-To	wei	háli	tal	té
2.	år	kär	Dk	ā
3.	läi	Scwati	loi	01
4.	sáu	k'pwon	ban	win
	Tai-Lai Wa.	Pakanng (Rumas).	Danaw.	Lemet.
Ti-	katl	hle	letit.	mus
2,	la-al	ā.	(LE)	A.r
3.	la-ol.	we	wi	lohe
4		pwan	ben	bent
	Car	Central	P. and	Letron let
	Nicolar.	Nicobar;	Southern Nicobar,	Sham Fe Nicobar.1
1.	kabak	heung	hag	heng
-3.		A	A	au
3.	10e	loe	like	luge
44-	fán	fran	fânet	Fried

Having regard to the geographical position of these languages and to their connection, as evidenced by a large common element in their vocabularies, it is impossible to believe that these resemblances in the numbers "two" and "three" are due to accidental coincidence, while "four" brings almost all of them into close agreement with the Mon-Annam-Munda type. If, however, the words for "two" and "three" throughout this group are connected, they must represent originally identical roots, merely differentiated by different prefixes k-, r-, and k-.

If that is so, we get back to something like ar for "two" and i for "three" as ultimate roots, and these will then explain not only the Mon-Annam-Munda types b-ar and p-i, but also the Sakai n-ar and n-i

As to Klasi, see the Linguistic Survey of India, vol. ii. p. 38. The Lamet numerals are of the dialect of thing Khong (about lat. 21° 30°, long, 100° 30°), see Foyage of Explanation on Indo-Chine (1873), vol. ii. p. 516.

For the Nicolairese namerals, see Man, Dictionary of the Central Nicobarus Language (1889), pp. 240, 241. For all the rest see the Gazettee of Upper Barranh and the Shan States (1900), part i, vol. i, pp. 626-727.

(or n-e'), the roots being in each case the same but the prefixes differing. A similar explanation would then attach the Mon-Annam m-wai and the Semang n-ai (Sakai n-ei), "one," to the Khasi wei.

The Eastern Sakai forms ne-weng, ni-n-e, nû-ê, and the Central Sakai nanu, "one," may perhaps be the same nai (or nei) with different numeral coefficients welded on to them, as has happened to the Malay satu (from sa+watu, lit. "one stone"), and a similar explanation may be given of the Central Sakai variant nina, "three."

If the above explanation holds good, practically all the properly authenticated numerals in the Peninsular dialects are accounted for; but it follows, as a consequence, that they derive from two distinct sources, both (though not in the same degree of affinity) cognate to the Mon-Annam languages. This explanation of our Sakai Types II. and III. is admittedly somewhat conjectural," but finds some support in the fact that in a certain number of cases where words closely allied to the typical Mon-Khmer forms occur in the outlying dialects (including those which have numerals of the Types 1, and IV.), they are either not recorded at all in the dialects of the interior (which have numerals of the Types II. and III.) or else occur in them in forms differing more distinctly from the normal Mon-Khmer type.

The following are representative instances:-

On the other hand, it is not impossible that these forms may better represent the supposed primitive at a part (which may have been away originally and so connect with the Nicobarase Aragy, Bul this is a mere ruess.

A form not is, however, reported

for "one"; this may either be an abbreviation of mans or, if the above explanation is wrong, its root.

<sup>2</sup> It was first suggested by Schmidt in Die Sprachen der Sahri und Semang, pp. 524, 580; and again in Grundrage einer Lantleber der Khari-Sprache, pp. 759, 760.

	Typual Mon-Khoure	Onter Dialects.	Inner Dialetts
Bamboo	sting, din 1	ding	***
Banana	chek 2	tick	1100
To bathe	hum	france	
Blood	maham, phām, chhan, chhim	maham, bahom	beitim, behip,
Day	tungmi	16ngngi	710
Hand	tl. tal	ti, thi	töke, tál.
Herry	kejut, kajok, juk	kajób, bénjar	nyuh, nyii
THE	bonim, manan	bénom, bénum ménum	1985
Tree	long	long, dillong	jülop, jilok
Wates	jlak	dise, dick	ten, til

It would seem, therefore, that there are really two distinct strains of the Mon-Annam element, the one ancient and remote, the other much more recent, in the composition of these dialects, or at least some of them; and in view of the relative importance of this element, which seems to run through their whole structure, the Sakai and Semang languages in their present stage of development, at any rate, may well be classified as outlying members of that family. It must be remembered that in the case of uninflected languages the problem of classification is necessarily very difficult, especially when, under the influence of alien tongues, the vocabularies have been much mixed. language as Cham, for instance, can from certain points of view be classified as Malayan, while other aspects of it are distinctly Mon-Annam, and scholars have accordingly differed in their classification of it. Much the same difficulty besets the classification of the languages of the Peninsula, with the additional complication that they are numerous and heterogeneous, besides being very imperfectly known,

Uninflected languages can pass, almost impercep-

<sup>&</sup>quot;Tube."

L In Klamer only.

tibly, from one family into another; thus some of the dialects of the Peninsula at the present day are being more and more modified by the influence of Malay, and are being transformed into Malay dialects. When a language is in such a state of transition (or even when its condition is fixed but it is a hybrid product), the classification of it will vary according to the principles adopted: a hard and fast system which looks only to grammar and puts the vocabulary entirely aside can hardly meet the difficulty. What if the grammar, which may mean nothing more than the order of words in the sentence, is similar in the two languages of which the hybrid is made up? What if a mixed dialect uses the vocabulary of one language put in the syntactical order of another? A classification according to grammar only would lead to paradoxical results: the pidgin English of the China ports and the Malay of the Singapore bazaar would have to be classed as Chinese dialects, although there are very few Chinese words in either of them.

Viewed in this light, the problem of the origin of these languages does not, I venture to think, coincide precisely with the question of their proper present classification.

The phonetic tendencies of the Semang race have exercised a modifying influence over the Mon-Annam elements which their dialects have absorbed, softening their primitive consonantal hardness and moulding them into a more vocalic form.\(^1\) The Sakai dialects, on the other hand, and especially the purer members of that group, have better preserved the characteristic harshness of the Mon-Annam phonology; in fact they

A few instances of this have been found in the Comparative Vocabu-

are sometimes more archaic than even the stereotyped forms of the Mon and Khmer written languages.

In the Jakun group, so far as can be judged from the fragmentary evidence available, the Mon-Annam element is present in a much smaller percentage than in Sakai or even Semang, and is of merely secondary importance. The Jakun dialects share it in some degree with the Sakai dialects with which they are intermixed, but there can be no doubt that it is not an essential part of their composition; and except that the forms in which it appears are sometimes modified by the peculiarities of Jakun phonology, which has perhaps also affected the neighbouring Sakai subdivisions, it seems to require no special notice here.

## Unidentified Elements.

It is certain that the Semang dialects were not originally members of the Mon-Annam family. They still embody a number of words, of a distinct type, which have not been, and I believe never will be, traced to a Mon-Annam or Malayan source. Among such words are many quite common ones, relating to matters of everyday life. The following list may serve as a specimen:—"bad," jebeg; "bag," chog, seneng; "bamboo," lebeh, genān; "banana," kukeau; "bear," telābas; "beast," āb; "betel-leaf," bed; "big," böo; "bird," kāwōd; "blind," chū; "blood," nyāp; "body," lēy; "brain," lēkem; "broad," men-ēy; "calf" (leg), langut; "cloud," āl; "coconut," herpai; "day," kēto; "dog," ek, woh, od; "earth," kelyid; "to eat," ya'-gēy; "egg," mākå';

It is this element which has been Sakai element occurring in the Jakun seferred to on p. 406 re/wa as the group.

"entrails," ējued; "female," yalu; "fever," kengkām; "fish," begjag; "fly," jēlong; "frog," kām; "full," chuöh; "girdle," tentām; "good," böded; "hand," chas; "heart," kēlanges; "lizard (big)," patēau; "long," bēteg; "middle," tāhīl; "naked," jēlīgun; "neck," tābog; "old," bedok, kēbed; "palm" (hand), hār; "pig," nāpeg; "quiver," gāh; "seed," sap-siep; "snake," jēkob; "spear," ad; "squirrel," wayd; "stone," kula; "tooth," jangkö, nyus; "water," tom, goyd; "yam," tākob.

The chief point about these words is that their use, so far as is known at present, is confined to tribes of the Negrito type. These words are therefore presumably remnants of the old original dialects of the Peninsular Negritos, such as they were before they became modified and transformed by foreign influences.1 A comparison of these specifically Semang words, with their equivalents in the dialects of the Andamanese Negritos, is naturally indicated by the circumstances of the case; but so far as I have been able to make it, it has proved inconclusive, although in a few cases I have ventured in the Comparative Vocabulary to append the Andamanese equivalents, for what they are worth. Until, however, a much more extended series of comparisons reveals the existence of some phonetic laws connecting the Semang with the Andamanese words, their relationship must be considered as hypothetical. The structures and grammars of the languages at the present day are quite different, and can give us no help in this matter.

There are many words also in Sakai which have

<sup>&</sup>lt;sup>1</sup> This probably really means the fungue-string of which the girlle is made.

<sup>&</sup>lt;sup>2</sup> This was first pointed out by Schmidt in Die Sprachen ser Sakel and Semang, pp. 363, 583.

not as yet been traced to any known source, and it may still be regarded as an arguable question whether the Sakai dialects were originally cognate to the Mon-Annam languages. Both groups must be more minutely examined than has been possible up to the present time before absolute certainty can be attained as to their original relations. But there does not appear to be in Sakai, as there certainly is in Semang, a substantial list of common words in everyday use which would betray an alien origin,3 and, on the whole, the evidence at present rather tends to the conclusion that the Sakai dialects were from the first related to the Mon-Annam languages in the same way as is apparently the case with Nicobarese, Khasi, and the Palaung, Riang, and Wa dialects. So far as I know, there is nothing in their grammar or structure which would negative this conclusion.

The Jakun group, after deducting the words which can be accounted for as Malayan or Mon-Annam, leaves us a considerable residue, the origin of which I am unable to explain. Some of these have been mentioned already, but it may be convenient to give a few specimens here. The following are typical of Kenaboi, which contains the largest percentage of unidentified forms:—"bird," sābu; "black," sāyā; "breast," rāpang; "cloud," lingsā; "crocodile," tohol; "dog," kētēk; "fish," rāyap; "forehead," chālā; "head," tahal; "moon," linta; "pig," sērói; "root," jēlár; "tooth," chērāh. The following are

If Sakai was originally descended from the same mother-tongue as the Mon-Annum languages, it might nevertheless possess words which the others had less or which it had evolved since the remote date of its separation from the common source. The presence,

therefore, in Sakai of some words which cannot be found in the Mon-Annaus languages does not cause any difficulty, in view of the large percentage (in Senot 2.35 per cent) of important words in everyday use which it shares with them.

2 See up. 336, 404, 407, 409 regres.

found in various Jakun dialects, and some of them appear even in the neighbouring members of the Sakai group:—"ant," měrēt; "brother" (elder), geē; "dog," āmun; "eyebrow," lālis; "face," rěmān; "grandmother," gěnōi; "house," chěrông, jěkōt; "pig," risīm; "porcupine," puntu; "rhinoceros," resěki; "sister" (elder), gaū; "snake," jělēle; "tiger," mājā, kohoň, měngkōlom; "tired," kābo.

More words of this kind will be found in the Comparative Vocabulary. A few of the words of unknown origin in the Jakun group are also found in Semang, but are not recorded in Sakai: these words may perhaps be relics of dialects formerly spoken by Negritos of the south of the Peninsula and now absorbed into the Jakun group, but they are hardly numerous enough to support the view that the Jakun dialects were originally allied to Semang.

The origin of the Jakun group is therefore still in doubt. Very little is known as to its structure and grammatical system, but apparently the latter, at least in those dialects which contain a strong Malayan element, is of the Malayan type. It would seem that the Jakun group, if it is a unity at all, was originally of alien origin, but has been for centuries under the influence of Malayan dialects, with which it has been mixed up, so that it may now be said to be mainly Malayan in character and in process of becoming entirely so. In their present state, the Jakun dialects (with the exception of Kenaboi) may fairly be classed as mixed Malayan dialects: in fact, some of them have become mere subdialects of Malay.

Sec, for instance, in the Comparative M 135, M 151, P 76, P 156, and S 378, Vocabulary paragraphs C 267, L 119, and compare B 215 with B 217.

## Language and Race.

I shall not undertake to correlate the complex facts of language here briefly sketched out with the physical relationships which connect the wild tribes of the Peninsula with the various races of South-eastern Asia. It seems to me somewhat premature to do so until these races have been more thoroughly investigated and more accurately described. must not be forgotten that in this region are several originally distinct racial strata: first a stronger and dominant race, which though varying materially in different localities, has the common characteristic of being more or less Mongoloid in type, and, underlying it, fragments of two other races, which were both probably seated in this region earlier than the race of Mongoloid type. One of these older races seems to correspond with the Sakai type. The Mon-Annam languages are spoken to a great extent by communities of Mongoloid type, but also by wilder non-Mongoloid tribes, and it is still a question to which racial type this class of language originally belonged. It is somewhat significant that at the two ends of the great Mon-Annam-Munda-Khasi-Nicobarese alliance, viz. in the pure Sakai and the Munda region, the races should be of somewhat similar Dravidian or quasi-Dravidian, non-Mongoloid, type. It may be that the intervening populations have been modified by an intrusive Mongoloid strain, while nevertheless retaining their original language: that at present seems to be a tenable hypothesis.1

This would appear to be Schmidt's view 1 see Die Sprachen der Sahel und Semma, p. 581, but he does not point out the tact that the great bulk of the popula-

tions of Mon-Amann speech are, in spite of alight specific peculiarities, substantially Mongoloid in type. This constitutes the main difficulty of the problem.

other submerged race above referred to is the Semang or Negrito type, which is much more restricted in area than the quasi-Dravidian one. It is still doubtful whether the Negrito type can really be traced elsewhere in South-eastern Asia than in the Peninsula and the Philippine and Andaman islands, and it seems to have had very little influence in building up the races of this part of the world,

Then there is the further complication that the Mongoloid race speaks languages, of various different families of speech, which have not yet been satisfactorily grouped under one head; while on the other hand the Malayo-Polynesian language-family (like the Mon-Annam) coincides with no racial group, but includes several diverse types, Mongoloid and non-Mongoloid. In short, the question of the relation between race and language in South-eastern Asia is an extremely complex problem, and all these matters still call for much more extended and detailed investigation before a really certain conclusion as to the early history of these races can be arrived at.

# Language and History.

It would seem that fragments of these various races, probably in small numbers and in a very primitive stage of development, independently found their way into the Peninsula at various remote epochs. It may reasonably be supposed that the Sakai brought with them the habit of cultivating patches of ground roughly cleared on the hillsides, and so tended mainly to occupy the hilly country of the interior, while the more savage Semang hunted in the lower levels, and the Jakun tribes (or such of them, at least, as spoke Malayan dialects) settled along the coast-line.

At some period after the Mon-Khmer populations of Southern Indo-China had become more or less civilised through the medium of immigrants from India, the central portion of them, inhabiting the Menam valley, seems to have extended its influence to the southward and to have founded settlements in various parts of the Peninsula. This occupation, of which there is no distinct historical record, is evidenced by the local tradition which assigns such a great part in the past history of the Peninsula to the Siamese. Ancient mines and other workings, remains of forts and the like, are generally styled Siamese by the Malays; in fact, "Siam," in the local popular topography, plays the part which in England is shared between Cæsar and the devil: it serves to explain any ancient and striking landmark the real origin of which is unknown. As, however, there is not a trace of anything really Siamese, i.e. Tai, in the dialects of the aboriginal tribes or elsewhere in the Peninsula," and as the Siamese are relatively modern intruders in Southern Indo-China, it seems reasonable to suppose that these traditions refer to the Mon-Khmer race

<sup>2</sup> To avoid misanderstandings, I must add that this refers to the Penin-

sula from lat, 7" (or thereabouts) southwards, that being the region within which the specimens of aboriginal dialects were collected. North of that region there has been a, more or less mixed, Siamese population for several centuries; south of that latitude there was, until quite modern times, no real Siamese penetration or occupation, but merely a traditional and persistent claim to suzerainty over some of the Northern Malay States. It is only during the last hundred years or so that this purely external surcrainty has been transformed in some cases into actual effective occupation, accompanied in a few districts by the settlement of a Slamese-speaking population.

It appears from Siamese sources that the Men race had occupied Ligor (lat. 8° 24', long. 99° 58') before the Siamese arrived there: see Low in J. 1. A. vol. v. pp. 518-521; Bastian, Genekichte der Indo-Chinecen, p. 197. Further south than this they have not been positively truned: Sanakrit Buddhist inscriptions in alphabets of South Indian origin have been found in Kedah, but it has not been shown that these were the work of Mon aettlers. The archeological collections in the museums of the Peninsula have never yet been properly studied, and it is possible that they might throw some new light on these matters.

which inhabited Siam before the Tai came down from the north of Indo-China.

The hypothesis of such a Mon-Khmer occupation of the Peninsula is strongly supported by the linguistic evidence. If the above attempt to unravel the tangled skein of language has proceeded on the right lines, it seems clear that the numeral system which I have termed Type IV, was introduced into the Peninsula by a Mon-Khmer race from the region of the Menam valley at a period which cannot have been very remote, inasmuch as these numerals have hardly diverged at all from the type still current in the adjacent parts of Indo-China. The precise date cannot be determined, but possibly the Mon-Khmer occupation, which may have lasted for hundreds of years, began about the fifth century A.D., or even earlier. It may have come to an end nearly a thousand years ago.1 Since the last seven or eight centuries (for here again the precise dates cannot be given) the Malays from Sumatra have colonised and occupied the Peninsula, and except in the dialects of the wild tribes and in the popular traditions already referred to there is little trace left of its former intimate connection with Indo-China.8

The Tai conquest of the Menani valley (as to the precise date of which I have no certain information), and the subsequent extension of the Tai race to the southward finally cut off the Peninsula from the Mon and Khnur regions.

There appear to be a few words of Mon-Khmer origin in the Malay dialect of Kestah, but the matter awaits further investigation. In the jargon used by the elephant drivers of Kestah and Perak in speaking to their mounts there are a few words which are almost certainly derived from a Mon-

Khmier source. If these words have come direct into this jargon from a Mon-Khmer language, this is evidence that the Malays of these northern States have been in contact with Mon-Khmer-speaking individuals who had acquired the art of taming elephants and imparted it to the Malays. The latter do not appear to have learnt this craft in Sumarra, nor is it nowadays practised in the south of the Peninsula. This Malay elephant jargon, however, also contains some undoubtedly Siamese words and may have come through a Siamese channel.

# Language and Culture.

While the heterogeneous composition of the languages of the Peninsula is evidence of the fact that the tribes which speak them, besides being of several different races, have been subjected to various alien influences, the number and diversity of the dialects into which the several languages fall is also eloquent of much. One sees at once that the Peninsula has not, in any period within our ken, been the seat of a great unifying civilisation, and that its aboriginal inhabitants have lagged behind in the progressive movement which has affected Southeastern Asia generally.

Here, as elsewhere, we seem to see the different stages of social evolution mirrored in the phenomena of language. First comes a stage of merely nomadic hunting and fruit-gathering, during which it would appear that there is comparatively little tendency to development or differentiation of speech among the several fragments of a roaming race. Then the gradual beginnings of agriculture bring with them somewhat less temporary modes of habitation, and restrict the wanderings of the clan or tribe within the narrower area of a few miles around the huts it now more regularly occupies. Its small patches of cultivated ground shift, it is true, from season to season, but only within a strictly limited range. necessarily results in local differentiation of dialect and consequent difficulty of intercourse with other clans or tribes. Next, in the normal course, should come the practice of cultivating permanently occupied areas, partly planted with fruit trees, partly irrigated and periodically sown and planted with rice. This, in

South-eastern Asia, is the most momentous step in advance; accompanied, or soon followed, by the domestication of the buffalo and ox, it allows of a great increase and concentration of population in certain favoured localities, and thus tribes begin to differ in numbers, wealth, and power, according to local circumstances. Next come intertribal wars, ending generally in the predominance of the most numerous and powerful tribe over its neighbours, and the imposition of its language on the other tribes within a considerable area, thus welding the whole into a new unity and laying the foundations of a truly national existence.

But by the aborigines of the Peninsula this stage has never been attained: they never took the great stride from shifting cultivation to the permanent occupation of land, and while they have remained a tangle of more or less savage clans, the coasts and river-valleys of their native land have been colonised by immigrant aliens, who in their own island home had already passed this stage and gained the possession of a common language and some of the other elements which go to the making of a nation. Thus the aborigines of the Peninsula find themselves to-day in the position of scattered fragments dependent on a stronger and far more numerous race, in a distinctly higher state of culture. It requires no great stretch of imagination to foresee clearly enough that the only unity of speech they can ever attain will consist in the loss of their own and the adoption of a foreign tongue, while their other special characteristics will also soon disappear.

Many of the districts in which aborigines were formerly to be found have, even in modern times, been deserted by them in their flight from their more civilised neighbours. In other districts they have been absorbed into the Malay population, which in several of the States of the Peninsula has a strong strain of aboriginal blood. This process has been going on for many generations, and will soon be complete. The tribes that have maintained their separate existence down to the present time are evidently mere remnants, which happen by favour of local circumstances to have escaped extinction or absorption: and even these few survivals of a past stage of human development will in no long time become absorbed by their somewhat more advanced neighbours.

# APPENDIX.



### APPENDIX.

#### PART III.—RELIGION.

Page 10.

In Z. f. E. xxviii. 189-196, Vaughan-Stevens (ed. Bartels) describes some of the birth-customs of the Sakai (whom he calls Blandas). Incantations (wrongly called "Powang" by Vaughan-Stevens) are spoken over the sufferer, who is also given as potion an infosion of "three plants called "mērian" ("mirian")." There is nothing very special to note in the methods of manipulation, which are, however, very fally, described.

"Delivery is, as a rule, very easy, and the death of the mother in child-birth

extremely rare, although still-born children are not uncommon."

"In the case of protracted delivery, which is generally care, a second charm is spoken over the sufferer and her body rubbed with the far of the big python, a small portion of whose fat is also given her to swallow."

<sup>26</sup> Homorrhage and ruptured blood-vessels seldom occur, but where they do, nature alone must decide the result, since the Sakai know nothing of the art of

the physician."

For a similar account of the manipulation employed by the Orang Laut, see

Z. f. E. xxviii. 196.

#### SAKAI LOVE-CHARMS.

Page 67.

Vaughan-Stevens (ed. Bartels) describes the use of a particular plant by any Sakai man who wishes to make his wife indifferent to himself in order to further his own intrigue with some other woman. This plant, which is laid under the sleeping-mat, is said by Ridley (who informs me that Vaughan-Stevens himself gave him a specimen of it) to be Lacianthur.

Sakai women are said to make use of cotton from a silk-cotton tree to secure

their husband's fidelity.4

Page 287.

THE CREATION MYTHS OF THE TEMBER (CRANG TEMIA).

From the manuscripts of Hrolf Vanghan-Stevens, translated into German by H. W. Williams.

The author writes that in vol. balk, Nos. 8 and 9 of Globar, this story of the creation has already been mentioned, in part reproduced, and that on account of its special interest he now gives a translation of the whole of the original. His version runs as follows:—

2 Z. f. E. xxviii. 184. 1 Ibid.

Vanghan-Stevens, signifies a magician or "clearmer" (the old-time "conjurer" of west-country folklare), not

the charms by which he works.

For "merian" see note to p. 10 of text.

"Before the sun was created the earth was like a board! lying on the ground, beneath which awarmed centipodes, acorpious, and ants, in a patrescent mass. These creatures are timilar to the demons which then lived in darkness. In a hole under the board lived Naing, while Sammor had his dwelling high up above the board.

"Sammor often came down on (to the board) to take a stroll. This displeased Naing, who ordered the demons to sting and hite the feet of Sammor (as ants do

now when we tread on them).

"One day Sammor got very angry and lifted the board up to seize Naing. Then they both fought and tried to kill each other. Sammor got the mastery. Naing ran away, crawled down into his hole and hid himself. Since Sammor knew that Maing could not bear the light, he determined to keep him in the hole. During the fight both of them had torn great pieces out of the earth, in order to throw them at each other (hence originated the hills and mountains which we now see upon the earth). Sammar also sought the largest rocks which were to be found, and heaped them on the hole, in order to prevent Naing from coming out. Then Sammor went to his own dwelling-place, and took some fire out of it, and when he had rolled it into a ball with his hands, he returned to the scene of the strife. He threw the board up high into the air and ordered it to stay there, and he commissioned the fire-ball (i.e. the sun) to guard the mountain-covered hole, so that Naing might never come out again. That is why the sun always goes round the mountain, watching it from all sides. Although Naing has often tried to push away the mountain from the mouth of the hole, he is always obliged to let it fall again as soon as he has raised it slightly, because of his laability to bear the light.

"Now the sun discovered that Naing was doing this on that side of the mountain where she herself was not. Hut Sammor had gone back to his dwelling-place, and since the sun could not forsake her duty to obtain advice from Sammor, she kindled a fire at the place where Naing was making his

attempts to escape. She then continued on her way.

\*\*Every time, as soon as the sun has passed by, Naing stretches his arm out of the cavern and attempts to smother the fire with earth. When the moon, in the course of its motion, appears before the hole, Naing throws at it a handful of earth, until he has at length quite extinguished it, and the san has

then to kindle it once more.

44 The stars are the hot embers which are scattered about by the fire every time Naing throws a handful of earth at it. These embers are driven towards the board, where they remain burning. The sparks thrown out from the embers are shooting stars. Naing has often been seen in the act of drawing out a firebrand from the moon,

"Thus has it always happened ever since. When Sammor harled the board up into the air, it took the form of the heavens above us, and what we see is its

"On the upper side of this board is the place (heaven) to which the good souls pass, but no one knows what sort of place it is, or what the souls do there. We only know that there is neither marriage, nor birth, nor death, nor change of any kind. Every one has there whatever he wishes.

"The place of Sammor lies far above this upper surface of the world.

"Naing, being unable to came out of his hole, dug a great cavern in the ground for himself and his demons. During the battle between Sammor and

<sup>1</sup> This comparison of the earth to a board or plank, which afterwards is apparently transferred to the sky, looks to me somewhat like a confused recollection of the so-called "tray" (Mal.

<sup>&</sup>quot;talam"), which is described in Malay folklore (v. Malay Marie, p. 3) as being representative of the original dimensions of the earth when first created, according to the account of Malay magiciana.

Naing these demons had run away in a fright. Some ran down into the hole and had remained confined there with Naing. The greater number, however, hid themselves behind the hills thrown up by the two combatants. They are thus separated from Naing, and still dwell in the same place that is inhabited by men."

(Here follows the story of the creation of man.)

"When Naing found that he himself was prevented from coming out, through the strict watch maintained by the san and moon, he tried to get the better of them by means of the demons which, at the covering of the hole, remained outside on account of the asperincumbent mountain. This failed, however, because the demons were not strong enough. Naing, therefore, created a great number of demons (the Tembeh could not explain how this was done) which, however, succeeded no better in stopping the watchful course of the sun and the DEDONE.

"Nalng then commanded the demons that dwelt outside, in a body, to heave away the mountain from his place of captivity, so that he might come out thence by night in order, if possible, to destroy the sun. All the demons then joined their forces, and with the help of the demons that dwelt underneath, and of Naing, they heaved the mountain alightly upwards and shook it. But when Sammor noticed the shaking of the mountain, he came back to see what was When the demons saw kim they immediately run away and hid themselves in the rocks, trees, and rivers. Thence it happens that the woods are everywhere full of demons, and every tree, every rock, every river, has its own demon. The demons, bowever, escaped in a body from the mountain on which Sammor stood. In order to prevent the demons from repeating their attempt, Sammor determined to create mea so that they might fight against the demons. He therefore took some sparks of the sun-fire (stars), which Naing had broken off from the moon by throwing earth at it, and out of them made seven men. He then, however, reflected that the fire would never die, so be removed the seven men thence, and afterwants made them into the seven guides or messengers who show the good souls the way to heaven. He then took seven leaves which grew close by, and from them made men, whom he commanded to dwell on the mountain, and to prevent the demons from moving it again. Naing, however, went on increasing the number of demons, until it became impossible for the seven men to fight with them all. At their request Sammor returned, removed them thence, and afterwards made them into the messengers who had to lead the wicked souls to hell (because the men made out of leaves illied within a fixed period, like the leaves from which they had been created);

"Then Sammor went back to his place and brought thence a man and a wimmen (no one knows of what material they were made), and placed them on the mountain to guard it. This pair had at one birth three sons and three daughters. When the children had grown up they were given names; the eldest son took the name (and the emblem) of a leaf, the second that of a star, and the

third that of an aut. Each one married a sister.

"As the son who had taken the leaf-name was the eldest, he was chief over the others. From him are descended all the Tembeh Batins (chiefs) of the leaf-clan.

"The record son, who had adopted the star emblem, was very clever in every way and became a magician. All the Tembeh magicians are of this totom.

"The third soo, who had taken the name of an ant, was the father of ordinary human beings. The ant-families have always been more numerous and more prolific than either of the others.

"The families of the three sons and their wives increased with great rapidity,

These mountains separating man the Caucasus, the "Kaf" Mountains of and the demons from Naing are probably Malay legends. See Mulay Megic, p. 2.

so that, with the help of the incantations and magic given to the second son, by the run, the moon, the stars, and by Sammor himself, the demons were driven back to their hiding places."

(Since the first man was placed by Sammor on the mountain, the Tembeh

always prefer to five in the hitls.)

"When Naing discovered that men were guarding the mountain laid on him by Sammor, and that he himself could not get out, he tried to build himself a rout up through some of the other mountains, which had been beaved up and torn from the flat earth in the great battle. These attempts have caused the huge caverps which are found in so many mountains.

"Since there were not enough men to guard all these mountains, Sammen brought yet more and more men and women from his habitation and placed them in various localities. These men who appeared later differed somewhat in form and appearance from the first-created Tembeh, hence it comes that in the world

there are various races of men.

"The seven men created from leaves watched at first very curefully, but in the course of time they became weary of the constant watching and pacing up and down, and fell asleep. The slemons soon discovered this, and slipped behind the trees, and bid in the brashwood, until they were again quite close to the mountain, when they began to push it away. When some of them had seen that the seven guardians were asleep, they divided themselves into seven companies in order to selze them and take them captive. The demons that found themselves among the attacking forces disguised themselves under the shapes of animals and insects—each party having a special form. The forms were as follows: millipedes, anakes, ants, tigers, leeches, and mosquitoes.1 These fought with the seven men, and the noise of the battle and of the demons which were trying to overthrow the mountain brought Sammor once again on the scene of action. He drove the demons away, and condemned the seven guardians to scree as guides to the souls journeying towards Nenek 4 (Hell) in the darkness."

#### DETAILS OF THE CHOLERA CHARM OF THE TEMBER. Page 289.

On leaving their tree-huts, they both painted themselves and helped each other to point themselves with their totain 2 emblenes (leaf, star, and ant) on stomach and forehead. Three magicians were then chosen, who painted each other's persons with white lines and devices, according to a prescribed pattern, behind a screen of leafy branches crossed to conceal them. In this screen was a triangular opening formed by two converging uptights with seven rough horizontal bars fixed across them. Over these cross timbers were stretched the leafy branch of a plant resembling a palm and another resembling a caladium. The opening is supposed to represent the triangular figure intersected by horizontal cross-lines that the Tembeh are said to employ as a "message character" typifying "night" or "darkness," but which here typines "death" and the darkness dear to spirits. A surcen that was erected on the eastern side

1 There should be seven of these parties, one corresponding to each of the leaf-men. - W.S.

and so forth; ep. vol. ii. p. 321 of text.

I For these message characters, r.

vol. i. p. 414 of this book,

<sup>&</sup>quot; O: "Ni-nik." This is possibly identical with the word that appears as the name of Hell or Purgatory in the legends of other tribes, in sarious forms, such as "Ngeri," " Nyayek,"

<sup>2</sup> It need scarcely be repeated here, since it has been insisted epon in the text, that there is no proof of real totemism among these tribes.

resembled that on the west, except that the opening on the east formed a truncated triangle, typifying "day" or "light," this figure being supposed to represent the any rising behind the mountains. Behind the screen at the eastern and stood a post of about 4 metres high, stripped of its bark, and beyond this again a roughly built round roofless but, quite 3 inches high, so that nobody could see in except by the door, in from of which hang a mut decorated with the leaf emblem plaited in red on a ground of yellow, the natural colour of the united strips—a device the use of which was confined to the magicians. In from of this door was a fire composed of three converging fire-loga. The plat within which the people stood was then measured off by the magician, beginning at the north-east corner and proceeding westward. On its completion the magician proceeded to the round but already described. After half an hour's wait he raised a fearful din in the hat by blowing into a bamboo of special construction. At this sound the man, each with his jungle knife, harried to a apot in the plot where some days before had been stuck a number of bamboos. which were now sticking in the ground as though they grew there. Every one now took one of these bamboos and fashioned a spear from it. Meanwhile the women up above had begun wailing "Ah-wah," "Ah-wah," as soon as the blowing of the bamboo in the magician's but had ceased. On completing their spears the men leapt forth brandishing their weapons, and looking in every direction as though they expected the attack of some enemy. The concealed magician now blew three deep booming notes, when there suddenly appeared from behind the western leaf-screen the white-striped men who took the place of the seven imagicians of the seventh class, that in former times represented the demons. Each of them bore a long piece of lians," bent in the middle and forming a lasso, the two loose ends being hald together. With howls and yells the spear-bearers now turned round and took to running and proceeding first from west to east, parallel to the southern boundary of the plot, and then from south to north alongside the eastern boundary (along the line of the dotted arrow), finally entered the plot at the north-east corner and took up their positions in a row just within the plot's limits with their faces turned outward and their spears in wait for the attack of the white-striped "demons." These last ran in the same direction as that in which the boundary line had been drawn, all round this plot, and attempted at the same time to throw their lians lasses over the head of one of the men who were standing within the plot and using their spears to prevent the lasson from falling over their heads, and for that alone Occasionally one of the three would let go one end of his linua so that it fell to the ground, and poked it to and fro over the boundary line in an attempt to much therewith the legs of those who stood within. But as these latter leapt saide and deflected the pliant lians with their spears, none of them were hit. This was a good omen, since any one so hit would soon after have been attacked by cholera. Silent themselves, but accompanied by the fearful yells of the men, shrill wails of the women, shrieks of the children, and barking of the dogs, the "demons" ran round and round the rectangular plot, until suddenly at the sound of the tooting of the magician who was in the hut the din ceased, except among the children and dogs. One of the three "demons" had thrown himself on the ground, twitching and writhing as if he were in bodily pain. His two companions dropping their liance, can to the magician's hut, and as they entered the magician came forth. The dress of the latter consisted of a bark loin-cloth, together with bracelets, neckband, girdle, unklets, and knee-bands, plaited from strips of tree

tuang," as to which vide note to vol. i. p. 472 aute.

All fires as kindled by these tribes are community of converging firelance.

Probably a "tuntong" or "tuang-

By "lians" no doubt some kind of rattan (Calamus) is intended.

fibre resembling grass.1 The three burnt spags on his forehead were painted white, and on his breast the totem emblem in white clay. In one hand he hore a humboo, presumably his staff, but this particular staff showed neither drawings nor patierns. He held the staff with the lower part uppermost; in the hollow part, at its lower end smoked some fragrant tree-gum, which, as I had not noticed it before, the magician no doubt must have kindled at the fire in front of his hut as he passed by. One of the three who had been left behind was evidently rehearsing a part for the first time, as he now quite simply asked the magician what more there was for him to do, and the magician had to pull him into the proper position with his hands. The magician slowly approached the man, who kept tooking himself to and fro as though he had the colic; he bent over him, squatted down, and applied his ear to the man's stomach. Next he knocked the burning tree-gum out of the end of his staff, so that it fell within the limits of the plot. One of the men who happened to be there caught up a handfal of earth, collected the burning tree-gum, pressed it quickly upon the earth, and then bore the whole round to his comrades, so that each should get a little of the smoke blown over him. Meanwhile the magician had been apparently attempting to essemine all over the inwards of the man lying on the ground for something or other; at last with one hand he applied the upper end of his sanff to the mouth and nose of the man; and appeared by this means to bring pressure upon the thing in the man's inwards to come out at his mouth. When he at length had succeeded in this, he attered a loud cry of joy, and at the same time the man who bore the earth and the tree-gum let this fall into the bellow part of the lambon, right on to the cholers demon. The latter being induced to come out by reason of the challenge of the spears opposed to him, had, it seems, entered into the white-ringed belly of one of the assistant magicians, who then being unable, even with the aid of magic, to ensure such an accretion, threw himself on the ground and rolled to and fro, till the magician [of class] No. 2, who in consequence of this proceeding now knew where the demon was, caught the latter and enclosed bim in the hollow at the upper end of the staff, where the " damar " kept him imprisoned. The magician then went in company with all the other men (who up to then had remained within the marked-out plot) to the magic but, laid his staff within, and announced to all present that the demon would stay there a month, until he died of hunger and thirst. However, in anticipation of that desirable event, all persons able to walk would have to leave the encampment for that period, and in the meanwhile teside on the summit of a distant hill,

Doubtiess strips of the "pales" <sup>3</sup> Glains, vol. ixix. (1896), pp. (in Licusta) palm. <sup>3</sup> Mai. "damar." 137-141.

### PART IV.-LANGUAGE.

# MATERIALS AND SOURCES OF THE COMPARATIVE VOCABULARY.

The numerials on which the study of these dialects must be based are in some respects fairly copious, but they are heterogeneous, and the different portions of

which they consist are of very unequal value.

For the most part they are confined to vocabularies, some of a few words only, others of respectable length running into several hundred words; in a few cases only are there any sentences, and these are for the most part very short. Such as they are, these sentences (together with the soogs and charms contained in the Appendix to vol. i. of this work) are the only means we have of arriving

at the principles of syntax on which these dialects proceed.

The vocabularies and lists of words which have been embedded in the Comparative Vocabulary represent the collections of many different investigators, of various nationalities, including English, French, Russian, German, and, in a few cases, Malay. Their modes of orthography differ very considerably in consequence, and it is only by thecking them inter as that it is possible to arrive at a clear idea of the sounds intended to be represented, for in most cases the collectors have omitted to give any key to their systems of orthography, and in many they have evidently been somewhat inaccurate either in their observation or rendering of the sounds. Moreover, not unfrequently, they have evidently blandered by giving a wrong meaning to the words they have collected. It ment be remembered that, with hardly a single exception, the collectors had no personal knowledge of the aboriginal dialects, but had to work through Malay, a language which was often imperfectly known both to themselves and the aborigines with whom they attempted to converse. Sometimes the European collector appears to have been practically ignorant even of Malay, and to have gone to work through one or more interpreters; often, as in the case of Vaughan-Stevens, his knowledge of Malay is obviously very imperfect. Very seldom does it appear that a collector has even a fair knowledge of the aboriginal dialect on which he reports. Clifford is one of the care exceptions to this state of things. and, though objections may be made to his rendering of certain sounds, his vocabulary of the Senoi dialect is probably a very close approximation to absolute necuracy.

The material embodied in the Comparative Vocabulary resolves itself into two parts, vir.: (1) published matter, which has appeared in various books or periodicals; and (2) collections in manuscript and as yet unpublished. By far the greater part of the Comparative Vocabulary is made up of hitherro unpublished matter, partly collected by the authors themselves, and partly contributed by others, by whose courtesy the authors have been permitted to include

it in their collection.

The earliest of our sources for the study of the aboriginal dislects is a short list of words of the "Jakong" or "Jokang" (i.e. Jakun) language of Malacca

compiled by Sir Staroford Railies, and published by him, together with other matter, as a sort of appendix to an article on "The Maritima Code of the Malays," in the Asiatick Researches (1816), vol. xii. p. 109. It was reprinted in Marsden's Micrillenseurs Works (1834), p. 87, and again, but apparently independently from the original MS. In the Malacca Works' Register in 1840. A reprint of the last-named version is given in No. 3 of the Journal of the Straite Branch of the Reyal Aristic Society (1879), pp. 6, 7. The versions differ alightly interest. The list of words is of no particular importance except as confirming the existence of the Jakun dialect in Malacca territory at the beginning of the mineteenth contary. About half the words (including all the numerals) are identical with Malay. There are only about fifteen words that are not Malay.

The next vocabulary to be mentioned is contained in John Crawfurd's History of the Indian Archipelage (1820), vol. ii. pp. 125-192 (which pages consist of a Comparative Vocabulary of scane twenty languages or dislocts, compiled from various sources). The Semang words in this collection are expressly stated to be a "specimen of the language of the Samson or worldy-haired race of the mountains of the Malay peninsula," collected for Crawfurd "by the minister of the prince of Quada" (i.e. Kédah), "a man of very superior mind," and corrected by Major Machines, who, according to Crawfurd, was, "after Maraden, among Europeans, perhaps the best Malayan scholar existing." They number about eighty-six, but a few of them are Malay lean words. In his dissentation to vol. 1. of his Gramman and Distances of the Minley Language (1852), pp. claxi, claxiii., Crawfurd repeats about twenty of these words (with slight differences), but adds to them the numerals (all of which, however, except the first two, are merely Malay). On p. clavii, of the same dissertation he also gives a short list of seventsen words, most of which are contained in his longer vocabulary.

Crawined's main object in addincing these specimens appears to have been to support his pet theory that there was no such thing as a Malayan family of languages by showing that inter alia the Semang did not belong to it. But his list is a very good one for all that, and very accurate, as comparison with other sources, even the most recent, sufficiently shows; and it does great credit to the Malay official who compiled it. But as it was almost certainly taken down in the first instance in the Arabic character, which is ill adapted to the representation of the highly differentiated yowel system of these dialects, not much weight can be attached to its randering of these sounds, and it must be controlled by

the more recent records made by Skeat in the adjacent region.

In the Journal of the Jestian Archipelego (1848), vol. ii. p. 205, Crawfurd says that it was in 1811 that he got the list from the minister of the Raja of "Queda," and that it was a list of 176 words of the language of the Semang of Mount Jerai (i.r. Kêdah Peak, a mountain visible from Penang, which fixed definitely enough the locality of the tribe speaking this dialect). He goes on that to this list he added 21 words I from Maraden's Missellaneon: Words (1834), and of the total 197 he finds that 156 are native, 15 Malay, 2 Javanese, 23 common to these two languages, and 1 word Sanskoit. The numerals, he says, are all Malayan, which, however, is not the case with numbers "one" and "two " of the list given in his Grammar. It seems evident that this list has never been published as a whole, and the unpublished words are no doubt lost altogether.

Adriano Balbi in his Atlas Ethnographique du Globe (1826). Tab. exxvil., No. 103. gives a dozen words arowedly derived from the list is Crawfurd's History of the Imitian Archipelage. No account has been taken of these in the

Comparative Vocabulary.

These are the "Jura Semang" would, of which, however, one is apparently taken from Crawfurd's own

list in the History. The rest belong, therefore to a different dialect from the Kedah dialect.

Klaproth in No. 12 of the Journal Aciatique (1833), pp. 241-243, gives a Sensing vocabulary, which is for the most part a copy (with some emissions) from Crawfurd's longer list, but turned into the French spelling. That it is so copied is shown by the fact that he gives a Semang word now as meaning " same," i.e. " without"; but in Crawfired mee is given as meaning " without" in the sense opposite to "within," as the Malay law in the same column sufficiently shows. Moreover, for "gold" Klaproth gives as Sening a word volennen, which does not occur in Crawford as a Semany word, but under the form volermans; as a Malagasy word in the line immediately below where the Samong entry would be if there were one. Obviously the copyint blundered. Probably it was not Klaproth himself, for he adduces the Malagasy word, in another spelling, as a form to be compared with his netitions Strang columns, which he could hardly perhaps have done with Crawfurd's Comparative Vocabulary before him to refer to. Anyhow, the indebtedness to Crawford is not noknowledged, and does not extend to the whole of Klaproth's words, some few of which (including some variant forms given in addition to those where the agreement with Crawfurd is close) are derived from some other, unknown, hource.

The short lists of Kedah Semang in John Anderson's Political and Commercial Considerations relative to the Malayan Peninsula and the British Settlements in the Straits of Malacca (1824), Appendix, pp. xliv.-xlvii.; William Marsden's Miscellansons Works (1834), p. 113; Edmund Roberts' Embassy to the Eastern Course of Cechin-China, Siam, etc. (1837), pp. 413-415; and T. J. Newbold's Political and Statistical Account of the British Settlements in the Straits of Malacca (1839), vol. il. pp. 422-434, are confessedly drawn from the same source; viz. a vocabulary collected by MacInnes, of the Semang dialect of Ian (i.e. Yan, a village at the foot of Kedah peak), and are substantially identical with Crawfurd's materials, or perhaps merely extracts from the "minimier of Kedah's" original list. Anyhow, the evidence of these sources is not cumulative, and differences between them are probably due mainly to printers' errors and to some of these nathors making alightly different selections from the original source, Roberts, however, professes merely to reprint Anderson's list; and Marsden acknowledges his indebtedness to Anderson, but acveral words appear in his list which do not occur in Anderson's book. Of the whole set of sources Crawfurd is the fullest and heat representative. Taken together, and compared with quite recent collections, these old lists tend to show that Semang, though the language of a very primitive savage tribe, has not during the last century undergone the rapid changes to which savage languages are commonly supposed to be subject.

A fist of ten Semang numerals published on p. 113 of Marsden's already mentioned work, and there attributed to James Scott, is embodied in the Comparative Vocabulary; but the numerals are utterly unlike anything collected by other collectors, and the fact that they extend to "ten" is in itself suspicious.

I attach little or no importance to them.

The next set of sources goes back to Anderson's list (contained in his atready mentioned work) of some ninety words of the Semang dialect of "Joorso," inland of the Company's territory (as it was in 1824) of Province Wellesley, compiled by Mr. Maingay, the Resident of that territory. "Jocsoo" is evidently the Jurn river in Province Wellesley, which territory now extends further miand than it did in Anderson's time. No Semany are to be found there or anywhere in Province Wellesley nowadays, and there were none even in Logan's time, fifty years ago, nearer than Ulu Kerian. Marsles and Roberts have reprinted this list, like the previous one, with due acknowledgements to Anderson. Newbold has drawn from the same source with acknowledgements to Maingay, but omits some of the words that Anderson gives. Here again, therefore, there is but one original, and differences are due mainly to misprints. Perhaps Roberts and Newbold have corrected a few of the misprints in Anderson,

but they have, on the other hand, made a few new ones on their own account, so that there is not much to choose between them. Comparison into as and with other sources is generally sufficient to show which is in the right when

they differ.

All these versions have been included in the Comparative Vocabillary, but in estimating their value as evidence it must be remembered that each group is only one source, and that their weight is therefore not in any way increased by the number of the variations, which have only been reproduced by reason of the variations which occur in them.

A letter written by the Rev. Father Pupier, dated Penang, the and October 1825, and printed in the Annales de la Propagation de la Fei (1826), tom. it. p. 303, centains a few Senang words and phrases also, apparently, from a district in or near Province Wellesley, but collected independently from the above materials and expressed in a French orthography. This source is of no great value, but has never been noticed hitherto, so I have thought it worth while to mention it. A diligent search in other missionary records may perhaps

lead to the discovery of more such material.

P. J. Begine, in his miber rare book the Maisyan Penincula (1834), pp. 14-18, gives a list of about 160 Schnatg words (including, of course, a few Mulayan loan words) which was furnished him by an anamued friend of his. It is not stated where the dialect was compiled, but it is undoubtedly a Semang dialect, and from a source quite independent of those already mentioned, but related more nearly to the Jure than to the last for Kédah) Senang. The apelling appears to be rather good, but the list has been baily printed, so that in ten cases vowels are left out and represented by turned letters, thus ... This, however, it not due to Regibe's own printer, for Regime apologises for it on pavit, at the end of the Errata, and explains that these blanks occurred in his original, which (having houself no knowledge of the aboriginal dialects) he was unable to correct. It appears, therefore, that Begbie's list is founded on a printed source, which I have been unable to trace.

The same list appears to have been reprinted in the Malacca Observer, in an article on the missionary journey of the Rev. Jacob Tomlin, mentioned in J. S. Vater's Litteratur des Graveautières (2nd ed., by B. Julg. 1847), p. 537, and a copy of this reprint is preserved in the Royal Lituary, Berlin. I have not had access to it, but from the words extracted from it in Grinwedel's Glossary and Schmidt's work it is evident that it is identical with Begbie's list; one or two prince differences are noted in the Comparative Vocabulary, but otherwise this

so-called "Tomlin's Stmang" is not embedied in it.

The next list to be considered is Newbold's Vocabulary, headed "Orang Benna," printed in his already mentioned work. This is a long list of about 450 forms (including some trilling variants) being the equivalents of about 250 English words. In some cases there are as many as five synonyms, generally there are two or three.

In point of fact this list is a heterogeneous agglomeration of at least three

distinct dialects belonging to three quite different groups.

As Schmidt points out, one element in it is Semang, of a type to closely allied to that of Begbie's list that it must be referred to the same or at least a neighbouring dialect r but the spelling differs from Begbie's, and is somewhat less accurate, so that perhaps Schmidt is right in concluding that the two do not go back to the same written some. On the other hand, in a few cases

Aboritines.

Probably the Rev. C. Thomsen, a missionary and acholar, of Malacca and Singapore, to whom Beglie in p. ix. of his Introduction makes his acknowledgments for a paper treating of the

<sup>&</sup>lt;sup>2</sup> In No. 27 of the Strate: Asiatic Journal I wrongly expressed a doubt on this point. Probably the dialect was recorded in Southern Kédah.

(e.g. B So in the Comparative Vocabulary) Newhold appears to have bused his version on Reglie or Beghie's printed original, with its printer's errors, which he neglected: so that it would seem that, at any rate in some words, Newbold's his represents Beghie's anknown original with the melling secasi into the

common English style.

Another element in Newbold's Berna list is Besial, and though Newbold's spelling (being mostly the old-fashioned English spelling) differs from that of the more recently collected specimens of Besial, a comparison shows that this part of his list is fairly accurate and leaves no doubt as to its being really Besial. It was probably collected by Newbold himself, for he mentions that he interviewed Basis and Belandas; the latter may perhaps be represented by the strong Malayan element in his list; but this is quite uncertain.

Another element in his list is Jakun, which was collected for him by the Munshi 'Abdullah bin 'Abdulkader at Gunong Panchor, near Alor Gajah, in Malacca territory, as related by 'Abdullah in his autobiography tpp. 381-391 of

the Singapore edition of 1887).

"Abdullah's account of the matter is worth summarising, as it throws some light on the manner in which the words were collected, and goes some way towards explaining the fact that a good many of them are quite unintelligible and evidently wrong. The worthy Malay was not favourably impressed with his kinsmen of the jungle. Their squalor disgusted him, and their language in their conversation amongst themselves seemed to him "like the noise of squabbling birds," the general effect of it being graphically rendered by him by the cacophonous (and meaningless) words, "kalak kakak kang king cha'ka," "Such was the sound of it," says be, "and I don't know what they were talking about, for I didn't understand it." The Jakuna were very much afraid of their visitors (especially of Newbold, who was wearing a red coat, which he had to take off in order to set them at their case), but by dint of gifts of tobacco and arrienic, and the persuasion of a tame Jakun boy who acted as guids and intermediary to the little expedition, their fears were got over. Then Newbold said to 'Abdullah, in English, " Go and alt with them here sail write down their language, numerals, and customs, and I will go and have something to cat," and then Newtold and Mr. Westerhout (the local official who had accompanied them from Alor Galah) went to their lunch, and the Jakum appeared to be relieved at their departure, and began to talk and laugh more freely amought themselves. 'Abdullah, who had brought a vocabulary or list of words written down ready for the occasion in a pocket-book, proceeded to examine the Jakuns as to their language, asking such questions as, "What do you say for 'earth' and 'sky'?" and they answered him accordingly. Some of the words they gave him were "much the same as the Malay words, some were much the same as Portuguese," which last astounding statement 'Abdullah supports, however, only by the word Diss for "God," whereon he proceeds to found a theory that the Jakuna were of Portuguese descent. Then he got a good deal of information out of them as to their customs in such matters as marriage, birth, bringing up of children, religion, property, the ipoh poison, the names of the different aboriginal tribes, their dwellings, and their practice of magic and medicine. At 5 P.M. Newbold and Westerhoot returned to 'Abdullah, who was still pursuing his inquiries, and as they were in a hurry to get back to Alor Gajah he bundled up his papers, pep, and ink, and they all left.

It is evident that Newbold himself took no part in collecting the Jakun words, and was not even present when they were written down, and it seems probable that Abdullah noted them down in the Ambie character, which he

<sup>1</sup> Favre has a similar theory ( four. Indian Arch. (1848), vol. ii. p. 243), and it is just possible that in the neighbour-

hood of Malacca a stray "Portuguese" half-caste or two may have contributed a new strain to the aboriginal stock.

would maturally me as being the one most familiar to him, though be was acquainted with the Roman alphabet as well. If that is so, it may be readily imagined that when the words came to be insustiterated into the Roman character, which may have happened some days or even weeks later, when Abdullah had probably quite forgotten what they sounded like, mutakes were very likely to be made. The Arabic character is such that the presence or absence of a dot over a letter may make all the difference; and Maiays in writing harriedly frequently put one rather large extended dot to represent two thats ever one letter, and habitually use one dot instead of three over the letter A (a modification of the Arabic f). As a rule, they do not represent short rowells at all. In fact, the Ambic character lends itself to errors of all ports more readily even than aborthand or the Morse code of telegraphic signs, which circumstance, I think, goes to explain the anomalies of the Jakun words in Newhold's list, a list that includes some quite extraordinary forms, the like of which are to be found nowhere else.

Probably the strange forms beginning with tumar- and tour! represent the rough Jakun P., which 'Abdullah perhaps rendered by the Arabic letters ghain + re and ghain + law. In subsequently reading these off he could easily mistake them for to me r and to med respectively.

The next set of sources are those contained in the Journal of the Indian Archipelage, a periodical publication which was edited, very ably, by J. R. Logan between the years 1847 and 1862, and of which he himself was the mainstay.

In vol. 1. pp. 263-266, appears a list of the words of the "Campbor Language" of the Johor Jakuns, collected by Logan himself from tribes who except in the search for camphor used the Malay language exchainely. It is of interest as being the first recorded specimen of this ceremonial jargon.

In vol. iv. is a short paper by Colonel James Low on the Sakais of Perak, containing, on p. 431, a few words and sentences which have this special interest, that they were the first specimens published of a Sakai distect (except the Besin words of Newbold's Benes list), and that they were till quite recent

times the only specimen available of the Central or purer Sakai group.

It appears from a statement in vol. v. p. 230, that Logan had at his disposal specimens of the dialects of the following tribes: Benua of Johor, Benisi, Mentera, South Sakai, Jakun, Udai, North Sakai, and two dialects of Semang. The last two are, from the evidence of the few words he gives, pretty certainly the Kedish and Juru dialects, and no doubt from the sources already mentioned, the South Sakal is doubtless J. Low's tribe, and the North Salari is prenumably cognate to the Salari dialects of Plus and Kertin, of which we possess more recent records, the Bennu and Besisi, and perhaps also the Jakun and Mentera, represent in part Newbold's "Benna" list, in part probably other collections made in the same regions, viz. Johor and the neighbourhood of Malarca. The Udai dialect is altogether unrecorded by other collectors. From other parts of the Journal it appears that Logan also had access to a few words of some other dialects, e.g. Sabimba,

Unfortunately, iustess) of publishing his materials in a full comparative rocabulary or a series of separate lists, Legan as a rule merely gives individual words here and there throughout his numerous articles dealing with ethnographical and philological matters, and in short comparative vocabularies intermixed with other words of more or less similar meaning and form, drawn from all manner of distant and alien languages. The consequence is that it is impossible, without sifting practically every page of his voluminous disquiritions, to collect the specimens which are scattered in them, few and far between as they are. I have been at great pains to gather as many of them as I could recover, but the result was so incommemorate with the labour involved that I laid to abandon the task, which I can recommend to some fature student endowed with ampier leisure than myself.

Possibly some of Logan's manuscript collections may still be in existence, either in the possession of his descendants at Penang, or in the Legan Collection in the Railles Library at Singapore; if so, they would be worth publishing.

The short vocabutaries of the Malacca Mantra or Mentera, collected by Burie and De Castelnau, call for no special remark. The first was first published in an account of the Mantin which appeared in the Tijdickrift war Individe Teal-Land- in Volkenhunde (1861), vol. a. pp. 413-443, and of which a revised rersion was printed in vol. i. of the second series of Mirelianeous Papers relating to Inda-China and the Indian drekipelago (1887), pp. 303, 304. I have preferred the revised version, but added the words contained in the earlier version, where the two differed. De Castelnau's vocabulary appeared in the Revus de Philologie et il Ethnographie (1876), vol. ii. pp. 142, 143. The orthography of both Borie and De Castelnau is somewhat influenced by the French nationality of the two collectors.

Somewhere about this period, I think, must be placed the two Semang vecabularies contained in MS. No. 29 of the collection of Maley books bequeathed

to the Royal Asiatic Society by the late Sir W. E. Maxwell.

Some account of this manuscript was given by me in the Journal of that Society for July 1902, pp. 557-566, and a further note (mainly by S. H. Ray) on its contents (other than the two Semang rocabularies) will be found in the number for January 1903, pp. 167-179. The MS, is partly made up of paper bearing a water-mark dated 1850, and I conjecture that it was probably acquired by Maxwell in Perak soon after 1875. At any rate it is rather a curiouity, being written entirely in the Arabic character, apparently by one or more Malays, and it contains a comparative vocabulary of Malay, two Semang dialects, Madurese, the Tulehu dialact of Amboyna in the Moloccas, and the Makoa language of South-Eastern Africa. I came across it in making a rough estalogue of the Maxwell bequest for the Royal Asiatic Society, and anbequently, by the courtesy of the Council, was enabled to keep it for a considerable time with a view to deciphering and copying the two Semang lists for the purposes of the present work.

These Semang lists are mostly in pencil and rather bodly written, but are fairly long vocabulaties; they contain a great many repetitions, Malay loan words, smil, probably, blunders. Nevertheless they are decidedly a valuable addition to the material in hand, and are of special interest, as one of them, a "low country" dialect of the "Semang Paya" of Ulu Kerian agrees on the whole very well with the type of Begbie's Semang and Juru Semang (a type of which no more recent specimen exists, and which is now probably extinct), while the other, a hill dialact ("Semang Bukit"), agrees with the ordinary run of Semang as represented by the dialects of Kedah, Jarum, etc. This second dialect has also a locality assigned to it : apparently the hill in question is called Bécambar or some such name, but I cannot identify it on the map. Presumably it is in Northern Perak or in Kedah. I do not think G. Beremban (lat. 4" 20") can be meant, for that is in the middle of the Sakai country, and not likely to have been occupied in recent times by a tribe speaking a Semang dialect,

As these two lists are in the Arabic character and roughly (sometimes illegibly) written, the transliteration is occasionally doubtful, especially as regards the vowel sounds. I have therefore given a double transliteration, which is explained below, and will enable the reader, if accessity, to reconstruct the original script and form his own klea as to whether my rendering of it correctly represents the sound in-

tended by the writer.

Miklacho-Maclay, whose exploratory journeys in the Peninsula took place in 1874 and 1875, deserves special mention as the first to give us a specimen of a Pangan dialect.

have succeeded in communicating his It may have been compiled at enthusiasm to others. the instigntion of Login, who seems to

From the map appended to his second paper in the Tijdicarift roov Indische Taal- Land- on Vallenkunde (1876), it is obvious that he never saw any Sakals, properly so called; his first Journey was confined to Johor and the Rumpin district of Pahang, where he saw mixed tribes speaking dialects in which a fair number of words of Southern Sakai nill survived, but who from his description were in the main Jakun in physical type; while in his second expedition he met with no aborigines on his way up the Palang River till he got near the Kélantan border, where the Negrito element is already predominant. This explains his otherwise inexplicable identification of the Semang and Sakai as physical types: he had not sees the latter pure.

Languistically he is fairly accurate; his two Pangan dialects are fairly pure and relatively well remiered. His Ulu Kelanian dialoct was probably gathered near the Aring River, his Ulu Patani one perhaps at Jarum in Raman isince visited by Skent), or else in Ligen or Jalor: for, unfortunately, owing to his preconcrived idea that these tribes are indefinitely nomadic, Miklincho-Marlay does not specify the localities where he gathered his dialects, though he does

mark on his map the places where he met with aborigines.

It is to his credit that he noticed the common (Indo-Chinese) element which runs through his Pangen and Johor vocabularies, but he wrongly attributed it to the strain of Negrito blood which is probably present in the mixed tribes of the

South of the Peninsula.

He has the further distinction of having collected the completest set of andonistedly genuine non-Malay numerals found in any aboriginal dialect of the Peninsula: they extend in "seven" in his Ulu Endair dialect, and though the collector modestly queries the last three, there can be no question as to their unbstrantial correctness. It is to be regretted that his vocabularies are all very short. They were in part reprinted in No. 1 (1878), pp. 41, 42, 44, of the Journal of the Straits Actaitic Society, but I have preferred the lists as given in the Triduckrift, etc. (1876), vol. xxiii. pp. 306-308, 311, 312, as belug fuller aml also containing fewer misprints. Miklucho-Maciay was a Russian, but his orthography in German.

Unfortunately the value of a good deal of the material contained in the Journal of the Straits Asiatic Seriety is impaired by misprints. This applies to the vocabularies in No. 5 and to Hervey's vocabulary of the Camphor Taboo Language in No. 3 (1879), pp. 113, 114 (but not so much to his lists of Jakun words in No. 8 (1881), pp. 99, 100, 112-117, and of the Camphor Taboo Language in No. 9 (1882), pp. 167, 168). Hervey himself is extremely accurate in readering the sounds of words, and he consistently employs the Romanised Malay orthography. He is especially good on the Malayan element, which is anch an important factor in the Southern dialects. Hervey's hitherto unpublished collections, which he has been kind enough to permit me to embody in the Comparative Vocabulary, comprise no less than thirteen vocabularies, of varying length, of which three were collected from the Orang Laut of the Singapore island region, and the rest in the territory of Malacca and the adjoining parts of the Negri Sembilan (especially Remban and Juhol, and to the exclusion of Sungai Ujong and Jeleba, which for some years, from 1875 onwards, were administered separately from the rest of the Negri Sembilan, though now reunited to that little Confederation of States). I am also indebted to Hervey for a short list collected by the late A. M. Skinner from coast aborigines near Bata Pahat, Johor.

The lists given in No. 5 of the Straits Aciatic Journal (1880) were collected by various persons at the inatigation of the Society. They are unfortunately very incomplete, and the spelling is not consistent throughout. The Kenering (Perak) " Semant" (though stated to have been collected by D. D. Daly) is in a partially French orthography (possibly "sub-edited" in MS, by the Secretary), as appears by comparison with the neighbouring "Peral Seaming" dialect. This last has neither collector's name nor locality assigned to it, but from internal evidence it

is a Sakai dialect (with Semang admixture) from Northern Perals, and a reference to the notes on pp. 153, 154 of No. 5 as compared with pp. 46-50 of No. 4 of the Jawrmal, makes it probable that it was collected by the late W. E. Maxwell at the Residency at Kuala Kangsar from aborigines who had come down from the neighbourhood of Kenderoog in Ulu Perak in connection with the recovery of some of their children, who had been abducted by Malays. Maxwell observes, quite correctly, that is Upper Perak the Semangs and Sakals of the plains appear to mix, both being distinct from the men of the mountains, who are described as fairer and better-looking than the others. The Sémangs of IJok (" Ijoh ") are specifically described by F. A. (now Sir Frank) Swettenham (who collected words amongst them) as being Negritos, and a rough sketch of the head of one of them bears out the description. Linguistically, two of the six dialects, of which fragments are recorded in No. 5 of the Journal, are Semang (Ijok and Sélama), one Central Saksi (Chemdarang), and the remainder Northern Saksi, the two from Ula Perak showing special Semany admixture. The original MSS, of the two Semang vocabularies are extant, and were kindly put at my disposal by the Straits Asiatic Society. They have served to check the printed record. It is clear from the MS, that the Ulu Selama vocabulary (collected by R. D. Hewett) was "sub-cilited" by Swettenham (then Secretary of the Society), who turned its old-fashioned English spelling into the modern "romanised" system.

Here should be mentioned three hitherto unpublished vocabularies preserved in MS. in the library of the same Society, and dating from the same period, vir. about 1878-1880. Like the above mentioned they are on forms issued by the Society about that time for the purpose of recording dialects. One of them, a rocabulary of the Sakai dialect of Rianja in Perak, collected by Swettenham, is imperfect, the last sheet having become detached and lost the other is of a Scilangor dialect, locality unspecified, collected by Daly. As in those early days the State of Scilangor was unexplored, and probably only the districts of Klang and Knala Lampor had been visited, the dialect in question probably belonged to one of these two districts, especially as it resembles liests pretty closely. The spelling, however, unlike that of the Blanja vocabulary, is the old English spelling and very creatic. A list of numerals is given, which except for the first three

numbers, is quite unique and probably spurious.

The third MS, contains a list of words of the Central Sakai dialect of the neighbourhood of the Sungkui and Slim rivers in Southern Perak. The name of the collector is not recorded, but the list is accurate and compares well with

neighbouring dialects.

As Brooke Low, Errington de la Croix, and Brau de Saint-Pol Lizs all deal with the same region, which they visited about the same time, it will be convenient to take them all together and to include also De Morgan, so far as he deals with the same dialect as the others. All these explorers collected vocabularies from Sakais of the Kerba valley in Perak. De Morgan, who was last in point of time and who gives by far the longest list of words, penetrated furthest into the interior of the district. Line only met the Sakais on the outskirts of this region, near Lasak in the Pius valley, below Kuala Kerbu, where they came, by arrangement, to meet him in February 1881. He only gives about a dozen words, a few phrases, and a fragment of a Sakai song (printed in the Appendix to vol. i. of the present work) in his book, Perak et les Orungs-Sakhri (1883), pp. 270-273.

Brooke Low's vocabulary was printed in the Appendix to Ling Roth's Matrices of Sargmane and Britteh North Borneo (1896), vol. ii. pp. xiv. xivi. 2s the dialect of a tribe in the Rejang district of Borneo. This mistake was detected by S. H. Ray, who pointed it out in Mon (1902), No. 42. There were some errors in it as printed in Ling Roth's book, and it has now been revised with the original

MS., kindly lent by Ling Roth for that purpose. Like some of the preceding ones this MS, is written in panell on a form issued by the Straits Beanch of the Royal Asiatic Society soon after its formation (about 1878), for the purpose of encouraging the collection of aboriginal dialects. The form contains spaces for 115 words discluding fifteen numerals), and Low supplied 110. He emitted, however, to indicate the locality and name of the tribe: hence the mistake, which was made, when, after his death, this vocabelary was found mixed up with his

Horneo papers.

Low and Errington de la Croix in Jamuary 1881 went together up the Pim and Kertus rivers, and a comparison of their vocabularies shows conclusively that they represent the same dialect. De la Croix gathered his words independently, but apparently supplemented them by subling some of Low's, in which process he fell into a few errors. In Low's manner of writing the letter the cross stroke is often separated from the rest of the letter, and consequently De la Croix took is for t followed by a rowel with the mark of length over it; also Low's final g is like a y: this I take to be the origin of De la Croix's leadily for lantag, "tongue," and life for tap, "egg," De Morgan (who visited these regions two or three years later) appears to have added some words collected by De la Croix to his own collection: for he also has landlit, "tongue," lost gives it in addition to the form leadils. I know of no authority for landlit except these two collectors, and Low's rather roughly pencilled manuscript appears to be responsible to this matake.

De la Croix has a few words not given by Low, but omits about twenty words that are to be found in Low's list. His orthography is French. His vocabulary, and probably also Low's, was collected at Kampong Chalang, De Morgan's at

Changket Chano, both being places in the Kerbu valley.

De Morgan's other two vocaholaries are of the dialects of Sungai Raya, a valley to the south of Ulu Kinta and falling just within the Central Sakai group, and a Northern Sakai dialect which the collector calls Schmang ("Somah"), collected apparently at Changkat Chébong ("Chôboñ") in the Songai Piah valley. This last is to the north of the Kerba region and the Plus valley, but not very far distant, being on the left geographical bank of the Peruk river, above Kunia Kénéring (which is on the right bank of the same). According to De Morgan the habitat of the Schmangs is bounded on the south by the Plus river, though a detachned clan of a few families remains in the hills scath-west of Kunia Schmang is not a true Schmang dialect, but must be classed amongst the Northern Sakai, though the tribe is probably in the main of Negrito descent.

He further enumerates the Perak Sakais, of whom he has heard, in the following order, viz. those of Sungai Kerba, S. Kinta, S. Raya, S. Kamper, Bujang-Maiaka, S. Chanderiang, S. Batang Padang, and S. Bidor. And remarks that the Kerba tribe is much larger than the next two; that the Kerba and Kinta tribes speak the same language; that the S. Raya and Kamper tribes also inhabit Mt. Bujang Malaka, and that a detached fragment of them exists in the mountains south-rest of Kuala Kanguar, between the Perak and Kinta rivers these mountains are presumably Ganorg Kledang and G. Ijau, between Blanja and Ipoh), while the S. Bidor tribes inhabit the apper valleys of the Batang Padang and Hidor rivera. Then, says he, come the tribes of Bernam and Schangor; but at this point, I fancy, he is getting beyond the range of his own immediate

observations.

De Morgan's speiling is based on the French system and is rather too claborate. Unfortunately he does not carry it out with perfect consistency. Further, he has made some bad blunders in the rendering of some of his words, and his lists contain a large Malayan element. They are, however, very full, and he evidently took great trundle over them. His method of marking the accentuated syllable in the Sakai words is of considerable value. His specimens

of Sakai prote, consisting of translations of a page of his diary, will be found in the Appendix to vol. I of this work. They are, however, evidently word for word translations from the Malay version, and of no great value as evidences for

Sakai syntax.

De la Croix's vocabulary appearoil in an article entitled "Les Sakaies de Péral " in the Rema d' Ethnographie (1882), vol. i. pp. 317-341. De Motgan's vocabularies were first published in the Bulletin de la Swifft normande de Géographie (1885), vol. vii. p. 434 seg., reprinted at Exploration de la Prospi de Mainie, Linguistique (1886). Some further remarks of his on these dialects, with specimens of words and sentences, are given in L'Homme (1885), vol. il. p. 578 reg.

Hale's paper in the Journal of the Anthropological Institute (1886), vol. xv. pp. 285-301, contains very few words. His vocabulary of the Ulu Kinta dialect was deposited in MS, in the library of the Anthropological Institute in London,

but although a search has been made for it, it could not be found.

Of Vanghan-Stevens' linguistic contributions I would merely say that in the aggregate they say fairly plentiful, but that this collector was no linguist, and his spelling is so bad that, except where he can be checked by other nources, the premarciation of his words remains in much doubt. The meanings he assigned to them are also often wrong. But his editor Grünwedel has rendered good service by being the first to make a comparative vocabulary of these dialects. Stevens' worst fault, from the linguistic point of view (next to his imperfect acquaintance with the local vermicular), is his habit of jumbling up information gathered among different tribes without stating precisely the localities to which each part of it applies. His linguistic contributions are mainly Semang, and will be found in the glossary and comparative vocabulary at the end of Part 2 of "Materialized for Materialized and Materialized Rendered Render

The next authority requiring special mention is Clifford, whose paper on the Sahai dialects in No. 24 of the Journal of the Strates Aciatic Society (1891), pp. 13-29, undoubtedly marks an epoch in the study of these dialects; first, because it gives us our first apeciment of Palsang Sakai, and secondly, because Clifford was the first to point out the distinction between the Northern and Central Sakai groups. He also enters into a fairly full account of the characteristics of these dialects, giving sentences to Illustration of their syntactical

construction, and a good deal of other valuable information.

The relatively few words contained in this paper have now been supplemented by eleven woenbularies in MS. (including one collected by the late E. A. Wise), which Clifford has been good enough to put at my disposal for the purposes of the present work. Most of these are disfects from Pahang, a few from Perak,

Kelanian, and Trenggana.

Chilord's arthography is carefully explained in the above-mentioned paper, and follows in the main the system of remained Malay, modified, bowever, to sailt the phonetic requirements of the Sakai dialocts. In some of his carlier MS, collections, it is true, he has used the old English spelling for certain assumb, and these and other slight discrepancies have of course been noted where they occur. But taken as a whole, Chifford's material is of exceptional value, and I understand that he still has some MS, vocabularies in his possession, which (being packed up with other books and stored away) he was unable to lend for the purposes of this work. Among these is the short vocabulary of the Sémang of Sadang referred to in the above-mentioned article. It is to be hoped that all these will in due course be published, as their loss would be regrettable.

Lake and Kelsall's collection of Johor Jakun words in No. 26 of the Strain

<sup>1</sup> The stray words in his other reports have not been collected.

Scientic Journal (1894), up. 21-56, continues the work of Logan and Hervey in this part of the Pennaula, and includes a very full list of the Campbor Taboo

Language, which amply illustrates the peculiarities of that curious jargon,

I pass over the Malacca words contained in my paper in No. 27 of the same foremal, and Skeat's very full Bésisi vocabulary in No. 29 of the same, because these have all been revised and may be regarded as superseded by the Resisi, Méntèra, and Jakun material now embodied in the Comparative Vocabulary. The same applies to Skeat's linguistic contributions contained in the Scienger foremal (1897), vol. 7, pp. 378-382. To these lists Skeat has added the text and translations of a great number of the jungle sougs of the Bésisi not before printed, as well as some prove specimens, proverts, and some grammatical notes (s.g. he first noticed the existence of profixes in this dialect).

The matter published in the Science forceal (1895), vol. iii. pp. 227, 228, 244, 245, was collected by G. C. Bellamy and J. A. G. Campbell in 1886-87 in paramance of official instructions; it is of some value, though the spelling is rather crutic. One of the vocabularies (that of the Orang Tanjong of the Ulu Langat district) is the only Central Sakal dialect recorded to Schanger, and probably marks

the farthest southern extension of that subdivision of the Sahai family,

In No. 33 of the Straits Asiatic Journal (1900), pp. 248-250, Rhlley and Skeat give a few words used by the Singapore Orang Laut, who now apeak

Malay only, with a slight residuum of their older dialect occurring in it.

Lacring's paper on the dialect of the Ulu Kampur Sakaia in No. 35 of the same faurual (1901), pp. 91-104, in addition to other valuable information, contains a vocabulary which is much the best specimen in existence of the Central Sakai dialects of Penak, being both full and extremely accurate. It has smeethen supplemented by some valuable communications in MS, on the dialects of neighbouring tribes.

In No. 38 of the same Journal (1902), pp. 31-33, Machado gives a vocabulary

collected from the Jakuns of the interior of Ratu Pahat, Johor.

The long series of Semang and Pangan dialects collected by Skeat during the Cambridge expedition to the Northern States of the Peninsula in 1899 and 1900 forms a large part of the hiberto unpublished material embodied in the present work. His linguistic work in the Negrito region includes sentences, proverbs, some grammatical notes, and a number of Sémang songs, some of which latter he also recorded on the phonograph, the first instance, I believe, of its employment in the collecting of aboriginal songs in the Peninsula. Streat's work has been further supplemented, to a limited extent, by some abort lists collected by N. Annandale and H. C. Robinson in their subsequent expedition. They have also furnished a few words of several Sakai dialects of Perak, and of an Orang Laut dialect of Trang.

From R. Martin I have received two vocabularies in MS., a very short one of Ulu Sélama Sémang (differing in some particulars from the one in No. 5 of the Straits Asiatic Journal, and in one or two words resembling the type of the Ulu Kérian Sémang of the Maxwell MS.), and a comewhat longer one of Sakal collected at Ulu Gedang, in the mountains some two days' journey from Bidor in

South Perak. These appear also in Martin's own work.

The material collected by A. Grubouer and put at my disposal by W. Schmidt comprises a vocabulary of the Kertin dialect, useful for checking the other collectors in that district, one from the neighbourhood of Tapah, and another, collected on a subsequent visit to the Peninsula in 1902, near Kuala Kenering.

The spelling of Martin and Grabsuer is German and suffers from the racial immpacity to distinguish between voiced and unvoiced sounds, but is otherwise

good, and their material is fairly copious.

To C. D. Bowen of Kuala Kubu I am indebted for a few words collected near Resa in Ulu Sclanger; it is the only specimen on record of a dialect from the mothern part of the State of Sclanger, and as it differs entirely from the Southern Perak dialects, further investigation in this region would seem to be well worth while.

Last, but by no means least, a fine collection of words and phrases in four or five Sakai dialects of Pahing was forwarded to me by F. Emeric (then stationed at Knala Lipia), when the Comparative Vocabulary was already set up in type (as indeed was also the case with Bowen's words and Martin's vocabularies). As far as possible, this additional material has been embodied in the vocabulary, the

value of which is much enhanced thereby.

To all the collectors whose materials I have used in this work I would have express my great obligations. I know from personal experience something of the difficulties they must have encountered in making their records; and while I find it necessary to maintain a critical attitude with regard to parts of their work, I deprecate anything like disparagement of it, for not only do I realise how many hardships and how much trouble it has involved, but I find, on a comparison of their collections, that the discrepancies between them are in the main due to real differences existing between the different aboriginal dialects, not to inaccuracies on the part of the collectors. I may add that the somewhat carping attitude which some of those explorers have thought fit to assume towards their predecessors and collectors seems to me regrettable and unjustified.

Perhaps it may not be without value to point out in what respects the materials here collected are deficient; it may guide fature collectors in making good the deficiencies. In the first place, there is a good deal of uncertainty as to the niceties of promuciation of the aboriginal words, because collectors often unit to give a key to their orthography. If they would only say, s.g., so = English "ou" in "cow," ar = English "i" in "l," and so on, using the commencer English words as keywords, it would be far better than nothing at all. Secondly, there is often a doubt as to whether the meaning of the words is correctly given 1 this is especially the case when the aboriginal dialect has been collected through the meltinn of Malay and some of the Malay words used have a double meaning. Thirdly, there is a lamentable lack of sentences, the necessary material for the

study of the grammar of these dialects.

All the above remarks have a general application, but must of course be qualified as regards particular collectors. A reference to the Comparative Vocabulary will show how carefully some collectors have recorded their words.

As regards the area covered by the vocabulary, some districts are very well represented, others seintilly, some not at all. The State of Perak is most strongly represented. Pahang, Kédah, and Southern Sélangur perhaps next, then Malucca and parts of the Négel Sémbilan. As for the States (other than Kédah) under Siamess influence, the dialects collected there were to a great extent recorded by one man only, and no doubt much remains to be done. In Cheiya and Patihung, where Sémanga are known to exist, no record of their dialects has ever been made. In Northern Sélangor there is a great gap, and there are blanks over a great part of Pahang and half the Negri Sémbilian. I doubt if much remains to be collected in Malacca or Johor, where the aboriginal dialects are on their last legs.

But I would strongly urge every one, in any part of the Peninsula, who has the opportunity of collecting a few words of an aboriginal dialect, to do so at once, and to make a careful note of the locality and, if possible, the trital name and physical characteristics of the aborigines speaking the dialect, and above all to get the facts he has recorded published without delay, however imported they may seem, taking care to distinguish with a spery anything that seems doubtful. If this course had been uniformly followed during the last thirty years, we should know a vast deal more about these matters than we do at present, for there can be no doubt that much valuable material has been lost for ever by being left in manuscript, with the intention of gering it completed and published at some

future date, which pever arrived.

# NOTE ON THE ARRANGEMENT OF THE COMPARATIVE VOCABULARY.

The system on which the vocabulary has been arranged is as follows:—An attempt has been made to classify the native words in accordance with their apparent relationships.) Each separate paragraph so formed has then been arranged under English key-words, which latter are printed in the thick type known as Charondon. These key-words alone are in strict alphabetical order, and for the rest, where the alphabetical order has been departed from, cross-references are given by adding the letter and number of the paragraph to be referred to. The numbering begins again with each letter of the alphabet. In the arrangement of the paragraphs the dialects, as far as consistent with the above principles, ran (as a rule) in the order Semang, Sakai, Jakun, emling with Malayan and Malay forms.

In view of the diversity of the materials drawn upon, it was necessary to indicate in the case of every word the source from which it was derived, and for this purpose the name of the source, in an abbreviated form, was put after every

word. A list of these abbreviations is given below,

When a phrase occurs (of which only one word of course is explained by the paragraph in which it is placed) a cross-reference, by letter and number, has been given to the place or places where the rest of the phrase is explained in all

cases where this appeared to be necessary,

With regard to the use of the vocahulary as an authority, while something has been said above as to the respective weight to be attached to the several sources, it need only be pointed out that words attested by one source only must for the present be regarded us doubtful, while those which are recorded by several distinct authorities can be received with a higher degree of confidence. By means of this criterion it will generally be possible to form a correct judgment as to whether a word can be considered as properly authenticated; the bringing together of the work of many collectors tends to eliminate their individual idioxynerasies, and the Comparative Vocahulary so formed is therefore of far greater value than each and all of the several sources from which it has been compiled.

In its compilation the pre-existing Comparative Vocabularies of Granweslel's and Schmidt's have of course been of much assistance, but reference has always been made to the original authorities from which they drew. These authorities have been reproduced in their own original spelling, but insumuch as their systems of orthography differ considerably and no reader could be expected to remember them all, the standard orthography adopted in the linguistic part of the persent work has been added wherever it differs substantially from that of the

Maldha (1894), pt. ii. pp. 145-190.

Sprathen der Sahei und Samang auf
Malacca und ihr Verhältnit zu den Mon-

The arrangement is, of course, in many cases merely tentative and necessarily, in the imperfect state of our knowledge of these dislacts, provisional only. In some instances paragraphs have been recast while passing through the press; but to this proceeding there are obvious limitations. No doubt in many cases future research will throw new light on the subject and amend the present classification.

Materialism zue Kenntnies der Wilden Stamme auf der Halbinsel

White Spraches (1901), pp. 415-488.

The only exceptions are the following: for Logan's acute accent ('), by which he indicates length of viwes, the sign of length (') has been aubstituted. Emeric's & (explained as the sound of "ought") has been rendered by 4, and (in final syllables only) his & (explained as the sound of "her") by &

original source. In that case the standard spelling is put first, followed by the original in bruckets.\(^1\) In cases of doubt a mark of interrogation is added.

The Arabic characters of the Maxwell MS, have been transcribed as follows (the true pronunciation being, as in the case of the other authorities, prefixed when necessary) i = d = fathah, a = alsi, b = alsi + fathah; i = herrah; i = ma, i = ma, i = ma, i = ma, i = alsi + dlammah; s = a hooked vowed mark below the line, s = pa with this mark under it; s = a similar mark (turned hook upwards) above the line; a = alsi with this mark over it; dl = the 15th letter of the Arabic alphabet; b = aa (the 6th); b = ba (the 21st); r = ghain (the 19th); a = as (the 18th); a = as (the 6th); a = as (the 21st); a = as (the 19th); a = as (the 18th); a = as (the 3th); a

Observations within square brackets are those of the compiler, while words enclosed in round brackets are part of the original; but the scientific names of plants, etc., have been added by the compiler, mainly on the authority of

Ridley's " List of Mulay Plant Names." 2

The Malay words which in many cases are added to the English equivalents are retained for the take of precision, as the aboriginal words were of coarse collected through the medium of Malay. Moreover, in the case of the two dialects of the Maxwell MS, and a great part of Chillord's and Emeric's contributions

no English equivalents were given at all in the original MS.

On the other hand, the Malay words which appear in square brackets at the end of some paragraphs have been added by the compiler, and, like the other foreign words in a similar position, are intended to suggest the exymptony of the aboriginal words or are given as probable cognates. A list of the languages and dialects which have been referred to for this purpose will be said below.

EXPLANATION OF THE ABBREVIATED NAMES OF THE MATERIALS RELATING TO THE DIALECTS OF THE ABORIGINAL TRIBES OF THE PENINSULA EMBODIED IN THE COMPARATIVE VOCABULARY.

Barph.—Orang Lant (" men of the sea") of Singkep, Lingga Archipelage (south of Singapore), r. o' 40' S. × 140' 30'. Hervey MS.

It is to be observed that Skeat frequently gives two spellings, patting the second, which is intended to indicate the pronunciation more precisely, in brackets preceded by the abhresiation per (which means "pronunced"). This system has been preserved by the compiler, so that in all such cases both spellings must be considered as original.

\* J. R. A. S., S.B. (1897), No. 30,

pp. 31-253.

The determinations of latitude and longitude, which have been taken from the Strain Asiatic Society's map of 1898, are given in order to enable the geographical position of the various dialocts to be fixed approximately and to avoid error axising from the existonce, in some cases, of two places bearing the same name. Those marked e. (for circa) are for the most part merely rough approximations, correct, however, to within a few miles (perhaps to or 15 on an average) of the true position, and generally within the range of the wanderings of the tribe; these to which no a is prefixed may be regarded as occumie to within less than 5 miles; a few have been queried as being of even more doubtful accuracy. than the ones to which a c. is prefixed.

Except where the contrary appears,

Bed. Chierg.—Bellumda (or Biduanda) of the region of the Chiong, a stream in John (Negri Semblan), c. 2° 40° 7× 102° 20° 7—Hervey MS.

Bedie, I.—Bédiaunda (probably of Malacea territory), c. 2° 20'7 × 102° 20'7— Hervey MS.

Beda. II .- The like, another list of words .- Hervey MS.

Hedu. 111.-The like, another list.-Herrey MS.

Helanda.—Bélandas, a few words (from South Scianges), v. 2° 45° x 101° 40°.— Steat, Journal of the Straite Branch of the Society Asiatic Society (1990);

No. 33, p. 248.

Belend, Seer.—Hélendas (= Bélandas), locality undefined (probably Négri Sémbilan, between 3° 15° and 2° 25° × 101° 40° and 102° 35°). —Vaughan-Stevens, Veréfensitiohungen aus dem Keniglishen Museum für Velberkünds.

(1894) Band li. Heft 3-4, pp. 145-190.

Ben. New.—Orang Benna (but the list is a jumble of (1) Semang, from the north of the Peninsola, locality unknown but probably a, 5° 20′ 2× 100° 40′, (2) Bensi, probably from Songai Ujong, between 2° 50′ and 2° 25′ × 701° 40′ and 102° 2°, (3) Jakun, probably from Bukit Panchot, Malacea, 2° 22′ × 102° 18′, and perhaps (4) Belandes, from the same neighbourhood as the Besixi.—Newbold, Publical and Statistical Account of the British Settlements in the Straits of Malacea, 2° cc. (1839), vol. ii. pp. 422-434.

Ben. Stev.-Orang Benus (locality undefined).-Vaughan-Stevens, et. cit. (see

Helend, State).

Bers.—Aborigines of the Bers river valley, South Pahang, between 3" 20' and a" 45' × 102" 32' and 102" 40', collected by E. A Wisc.—Clifford MS. Bers. Stev.—Bersis! (= Besis!), locality undefined, but certainly between 3' 15'

Berg. Siev.—Béraisi (= Béraisi), locality undefined, but certainly between 3° 15' and 2° 10' × 101° 15' and 102° 35' or thereabouts, and probably from South Selangor, Sangal Ujong or Negri Sembilan.—Vanghan-Stevens, 46, 48, (see Belensi, Stev.), and ibid. Band. ii. Heft 3-4, pp. vi. vii.

Bes. A. I.—Besisi of Ayer Itam (or Hitam), Kuala Langut district, South Schanger, 2° 50'×101" 22'.—Skeat MS. (partly published in J. Straitt

B. R. A. S. (1896), No. 29, pp. 13-31).

Ben. Bell. - Besisi of Knala Langat district, c. 2" 35' x 101" 30'. - Bellamy,

Schanger Journal (1895), vol. lil. pp. 226, 227.

Bes. Her.—Besisi, locality uncertain, but believed to have been collected near Jims Gunjal on the northern border of Malacca territory, 2° 29' x 102' 10'. —Hervey MS.

Bes. K. L. - Beski of Kunla Langer district (see Bes. Bell.) - Skeat MS.

Bet. K. Lang.-Besiss of Kuala Langat district (see Bet. Bell.), - Speat,

Schanger Journal (1897), vol. v. pp. 378-382, 394, 395.

Bet. Mader. — Besisi of Malacca territory, collected from aborigines in the mukims of Bakit Senggelt, 2° 23' x 102° 25', and Sebata, 2° 10' x 102° 27', the latter being recent emigrams from Sepang, Kuala Langat district, South Schanger, 2° 35' x 101° 40', the former originally from Sungai Ujong (see Box. New.)—Blagden MS. (partly published in J. Straits B. R. A. S. (1894), No. 27, pp. 27-40).

Bes. See. - Besissi of Sepang, Kuala Langar district (see Bes. Malar.) - Skeat

MS. (partly published with Bec. A. I.)

Bes. Sep. A. I.—Beniai words where Bes. Sep. and Bes. A. I. (which are harely variations of the common Besist dialect) agree in the lists at collected.—Skent MS. (partly published, see Bes. A. I.)

Bes. Songt - Bests words extracted from the songs published in the Appendix to

the latitudes are north of the equator; and the longitudes are east of the Greenwich meridian.

Of course the Orang Laut, or Sea-

gipales, have a much more extensive range than the forest tribos, and in fact some of them can hardly be said to have a local habitation at all. vol. it of the present work and not occurring in (or slightly differing from their equivalents in) Skear's other lists (Kusin Langat district, see Bes. Bell.) -Skeat MS.

Besini soll. Nya,-Besisi words collected at Nyalas, Malacca territory, from aborigines in a Mëntëra settlement (see Maser, Males, Nys.)—Blagden MS, Blum, Rem.—Blanza (= Bëlandas) of Rëmbau, Negri Sembilan, c. 2° 30' × 102° 10',—Hervey MS.

Bland K. Lung.-Blandas (=Bélandas) of Kuaia Langas district (see Res. Bell.) Skeat, Selanger Journal (1897), vol. v. pp. 393-395.

Buk. U. Long.-Orang Bukit ("Hill men") of the Ulu Langat district, South Sclanger, c. 3° 10' × 101° 50', - Campbell, Scianger Journal (1895).

vol. iii. pp. 244, 245.

Durat. Sakai, known to local Malays as Orang Darat ("up-country men"); collected near "Jeram Star" and Tanjong Gahai, Ulu Jelai mukim, Ulu Pahang, r. 4" 18' x 101" 37'?—Emeric MS.

Galang .- Orang Laut of Galang island, near Riau, south of Singapore, o' 45' x

104" 15' (perhaps collected at Singapore), -- Hervey MS.

Jak. Ba. Pa .- Jakun of the interior of the Batu Pahat region, "at the head waters of the Sembrong, the Bekok, and the Simpang Kiri," Johor, r. 2° 15' x 103° 5'-103° 20'?-Machado, J. Straite B. R. A. S. (1902), No. 38, pp. 31-33.

Jak. Lem .- Jakun of Kuala Lemakau, Endag river district, Johor, 2° 30' x 103° 24',-Lake and Kelsall, J. Straits B. R. A. S. (1894), No. 26,

pp. 54-56.

Jak. Mad. - Jakun of the Madek river district, Johon, c. 2° 5'×103' 38', perhaps collected near Chendia Bemban, 2° 3'×103' 39'. - Hervey, J. Straitt B. R. A. S. (1881), No. 8, pp. 112-117.

Jak, Mad. (Pant. Kap.)-Pantang Kaput (Camphot Talxov Language) of the Jakans of the same Madek river district. Hervey, J. Straits B. R. A. S. (1882), No. 9, pp. 167, 168,.

Jan. Malar,-Jakun of Malacca territory, collected from Jakuna near Jasin. 2" (8" × 102" 24', -Blagden MS. (partly published with Bex. Malar.)

Jak. Raff.-Jakong (= Jakun) of "the neighbourhood of Malacca" (Malacca town is .. 2' 12' x 102" 15'; the Jakuns probably lived at least 10 miles away; Malacca territory lies between 6 2" 30' and 2" 16' x 101" 55' and 103" 36'), collected by Raffles - Marsden, Missellaneous Works (1834), p. 87 (a version, with minor differences, of the following).

Jab. Raff. As. - Jakong (= Jakun) of Malaces: the original version of the preceding.—Raffles, Asiatick Researches (1816), vol. xit. pp. 109, 110.

Jak, Sembr. - Jakun of the Sembrong river district, Johor, collected at Keralau, 2° 8' x 103° 20' .- Hervey, J. Straits B. R. A. S. (1881), No. 8, pp. 99. 100

Jak. Sim. - Jakun of Simpai, Johor, 2" 2' x 103" 17', - Lake and Keisall, loc, etc. (see Jak, Lem.)

Jak, Stev. - Jakun, locality underined (probably Negri Sembilan or Malacca, as some of the words are allied to Besial) .- Vaughan-Stevens of vit. (see Biland, Step, and Bers. Stev.)

Jehehr .- " Jehehr" (by Mulays called Sakal Tanjong, but speaking a Semang dialect), mixed Negritos of Temongoh, North Penk, 5' 17' x 101" 32' .-

Annandale MS.

Jelsi. - Sakai of the Jelai river valley, Ulu Pahang, c. 4" 20'?-4" to'? > tor' 34"

102" 13'?- Emeric MS.

Jok. Raff. ... "Jokang" (= Jakun). - Raffles, J. Straits B. R. A. S. (1879), No. 4, pp. 6, 7, a teptini from the Malacca Weelly Register, 1840 (another version of Jak. Roff. As.)

Kena. L.-Kenaboi (or Kenabul), originally probably from Jelebu, r. 3° 8' x to2',

but collected at Alor Gapah, Malacca, zº 22' x 102" 14' from a clan that had settled near Gunony Dato', Rembau, 2° 32' × 102° 15' .- Hervey MS.

A'eng. 11.- The like, another list, collected at the same place. - Herrey MS. Kenn, New,-Kenaboi, locality undefined, but see Kenn, I .- Vaughan-Stevens,

op, vit, (see Belond, Stor. and Berr, Sar.)

Arrhot.-Aborigines, stated by Clifford to be Sakai (but speaking a dialect which many be classed as Pangan) of the Kerbat river valley, Trenggano, c. 4" 55" x 102" 40", but originally from the Kendiam and Sat rivers, Ulu Tembeling district, North Pahang, c. 4" 35" x 102" 30", and the Lehir tur Lehih) river, South Kelanuan, 4" 40" 4" 55" x 102" 25" — Clifford MS. Kerslan, — Sakai of Kerdan, Temerlah district, "about three hours above Kuala

Semantan," Central Pahang, 3" 32' × 102' 22', - Emeric MS.

Arms Em. Sakal of Krau civer valley, Central Palang, a. 3" 40' x 102" 14", but (from internal oridence) some at least of these materials were collected

beyond Knala Lipis, in Ulu Pahang. - Emeric MS.

Aran Ket.-Sakal of Ulu Ketias, Kerbat rives district, Trenggam, r. 5 8 x too" 35', claiming to have come originally from the Krau district, Central Palsang (see Krow Em.) - Clifford MS.

A'ems Tem .- Sakai of the Kran (see A'em Em.) and Knala Tembeling 14" 5" X

102" 19') districts, Central Palung.-Clifford MS.

Labir.-Aborigines, stated by Clifford to be Sahai (but speaking a dialogs which must be classed as Pangan) of Ulu Chaling, Lebir (or Lebih) river district,

South Kelantan, c. 5" 10' x 102' 27' .- Clifford MS.

Mante, Bor. - Mantra ( = Mentern) of Malacca territory (see Jac. Reff.). - Borie, Tipdichrift voor Indiche Tank Land en Vollenbunde (1861), vol. z. p. 439 of seg., and Eccays Relating to Indo-China, Second Series [1887], vol. i. pp. 303, 304.

Manir. Cast .- Mantra (= Mentera) of Malacca territory (see Jak. Raft)-De Camelana, Remie de Philadogie et d'Ethangraphie (1876), vol. ii. pp. 142,

143.

Mastr. Malar. -- Manria (= Meniera) of Malacca territory, collected unitdy at Bukit Sénggeh, Malacca (see Bes. Malac.) - Blugden MS. (partly published with Ber. Malaca)

Mante: Malac, Cha .- Mantes (= Menters), collected at Chalma, Malacca,

2" 21' x 102" 31' .- Illagden MS.

Mante, Malac, Nya, - Mantra (= Mentera), collected at Nyaisa, Malacca,

2" 25' x 102" 30' .- Hispiten MS.

Ment. Her. L-Mentes (= Mentera), as "given by two Mentra men named Galang and Belam," probably collected in Mulacon territory (see Jab. Ruff.)

Mest, Her, II .- Mentra (= Mentera) " from a Mentra man named Lang Panas," probably collected in Malacca territory (see Jak. Ruff.) - Hervey MS.

Mente, Stev. - Montes ( - Monters; Stevens has Manten), locality undefined, probably from the same neighbourhood as the preceding seven vocalmiaries. -Vaughan-Stevens, op. off. (see Belend. Stev. and Bes. Stev.)

Or. Berumb.-Sakai, calling themselves Mai Darit, and by Malaye called Orang Darat ["up-country men") of Mt. Becamban (or Berumbang), on the border of Perak and Pahang, 4" 20' × 101" 28' - Annanciale and

Robinson MS.

Or. Hu. Joh. L.-Orang Hutan ("men of the woods") of the northern part of Johns, c. 2" 45" 7 x 102" 45" Flonly those words are reproduced which do not appear in Pul., of which this is seemingly but another version). - Miklucho-Maclay, Tijdishvift voor Indicas Faul- Land on Volkenbunde (1876). vol. xxiii. pp. 306-308 (also published in J. Straitt B. R. A. S. [1878). No. 1, pp. 41, 42).

Or. Hu. Joh. II .- Orang Hutan of the northern part of John, c. 2' 30' ? x

to3" to'? tonly those words are reproduced which do not appear in U. Ind... of which this is seemingly but another version). - Mikincho-Maclay, lor. dt. (me Or. Hu. Joh. 1.)

Or. Lant .- Orang Laut ("men of the sea" or "saa-gypsies") of Kampong Roke', Kalang, Singapore, 1° 19' x 103' 52'.—Ridley and Skeat, J. Straits B. R. A. S. (1900), No. 33, pp. 248, 249.

Or. Trang.—Orang Laut Kappir (i.e. Kalir, that is, "heathen sen-gypsies") of

Pulsu Mentis (in Siamese Koh Müh) off Trung (or Tarang), Ligor, 7" 24' x 99" 25' (the northernmost specimen of Orang Lant included in this collection, the Selungs of the Mergui Archipelago having been excluded as not being adjacent to the Malay Peninsula, which is usually considered to terminate about lat. 10'). - Annandale MS.

Pal.-Orang Hutan of the Palong and Ulu Rumpin river districts for more probably the country lying between these rivers), Johor-Pahang border, c, 2" 45' x roz" 45' .- Miklacho-Maclay, op, sit. (see Or. Hu. Joh, I.), pp.

311, 310.

Plang. Belimb. - Pangan of Belimbing near Tomob, South Ligeb, 6 5 40'x 101" 38', but collected at Jarum (see Sem. Jarum) .- Skeat MS.

Pang. Gal. Pangan of Galas, South Kelantan, c. 5" x 102" 10". Skeat MS. Pang. Jalor. Pangan (calling themselves Hami, r.e. "men") of Mabek, between Biserat and Tanjong Luar, Jalor, one of the "Patani States," 6 23'x tor" S' .- Annandale and Robinson MS.

Plang. K. Aring. Pangan of Kunla Aring. Lebih river district, South

Kélantan, 4° 56' × 102° 25'.—Skeat MS.

Pang, Sai,-Pangan of Sal (or Telubin), one of the "Patani States," c. 6' 30' x 101" 37', but collected at Jamm (see New. Jamen). - Skeat MS.

Pang. Sam .- Pangan of Sam, near Sangai Sokoh. Central Kelantan, r. 5' 17' x 102" 5'.-Skeat MS.

Pang, Sheet. - Pangan, dialect not specified, but one of those mentioned here. -Skeat MS.

Pang. Sangt.-Words extracted from the Semang (or Pangan) songs printed in the Appendix to vol. L of the present work, collected at Slong and Januar (see Sem. Kedak and Sem. Jarum),-Skeat MS.

Pang, Stev.-Panggang (= Pangan), locality undefined, but in the north-eastern part of the Peninsula .- Vanghan-Stevens, loc. cit. (see Belend. Stev.)

Pang, Teliang .- Pangan of Teliang, locality unrecorded, but collected at Siong (see Sew. Kinkel), -Skeat MS,

Pang. U. Aring.-Pangan of Ulu Aring (upper part of the Aring river), Lebih river district, South Kelantan, c. 4" 47" x 102" 20'.- Skeat MS.

Past. Gal. Mant. - Pantang Galiara (Aglia-wood Taboo Language, but it applies also to the search for gold) of the Mantia (=Mentera) of Malacca territory (see Jak. Raff.) and neighbouring states.-Hervey, Nates and Queries (1885), No. 1 (issued with No. 14 of J. Straits B. R. A. S.),

Pant, Kar. Her. Pantang Kapur (Camphor Taboo Language) of the Jobor Jakans, apparently collected at Pengkalan Téba, on a tributary of the Lenggiu siver, Central Johot, 1, 1' 53' x 103' 37'.- Hervey, J. Straits

B. R. A. S. (1879), No. 3, pp. 113, 114.

Pant, Kap. Joh. - Pantang Kapur of Johns Jakuns (words which are not marked as being specifically of the Lemakan, Madek or Simpai regions, but it is not clear whether they are to be referred to any or all of these). Lake and Kelsall, J. Straits B. R. A. S. (1894), No. 26, pp. 41-54.

Pant, Kap. Low. - Pantang Kapur of Kualu Lemakun Jakuns, North Johor (see

Jak. Lem.) - Lake and Kelmil, lev. cit. (see Pont. Kep. Joh.)

Pant. Kap. Lag. - Pantang Kapur of Johor Jakum (the same, according to Logan, on the Sedill, Endau and Batu Pahat rivers; apparently, therefore, covering Central Johor, between (at least) 2' 25' and 1" 50' x 103' and 103' 40' .-

Logan, J. Indian Archipelage (1847), vol. l. pp. 263-266.

Pant. Rop. Mad .- Pantang Kapur of the Jakuns of the Madele river district, Central Johor (see Jah. Mad.) - Lake and Kelsall, lot. vit. (see Pout, Kap.

Fant, Kap. Sim .- Pantang Kapur of the Jakuna of Simpai, Johor (see Jak. Sim.)

-Lake and Kelsall, loc. cit. (see Pant. Kap. Joh.)

Pa-A7a - P3-Klö, mixed Negrito tribe speaking a Sakai dialect and known to Malays as Sakai Bukit, of Temongoh, North Perak (see Jekele), - Annandate MS.

Rain,-Words collected from aborigines near Rasa, Ulu Schangor district, a

3" 10' x 101" 38". - Bowen MS.

Sak. But. Pail - Sakai of Batang Padang, South Perak, c. 4' 20'-4' 5' x 161" 10'-101° 20',-Wray, J. Straits B. R. A. S. (1890), No. 21, pp. 123-165 (there are very few, if any, Sakai words in this paper, which is a journal of an expedition in the Perak hill country),

Sat. Blanf. Cl. - Sakai of the neighbourhood of Blanja, Perak, 4" 30' x 200" 37". Chifford, J. Strain B. R. A. S. (1891), No. 24, pp. 19, 20,

Sab. Blinj. Cliff.—The like, additional words.—Clifford MS. Sab. Blinj. Sur.—The like dialect.—Swettenham MS. in the library of Straits.

Asiatic Society.

Sac. Br. Low. Saksi of Kerbu (or Korbu) river valley, Perak, c. 4" 47'x (01° 16'.- Brooke Low MS. communicated by Ling Roth (printed, with some errors, in Ling Roth, Natives of Sarumah and British North Bornec (1896), vol. ii. App. xlr., xlvi.)

Sat. Ches. Sakal of the Chendariang river district, Perak, v. 4" 15 × 101" 15'.

-Paul, J. Straitt B. R. A. S. (1880), No. 5, pp. 129-149. Sal. Croix,-Sakai of Kerbu (see Sal. Br. Low.)-Errington de la Croix, Kerne d Ethnographic (1882), vol. i. pp. 328-341.

Sat. Em. - Sakul of Pahang, locality uncertain. - Emeric MS.

Sub: Guar. Sakal of Pulsa Guai, three miles below Kuala Tembéling, Central. Pahang, 4" 3 x 102" 19' .- Clifford MS.

Sal. Hale. - Sakai of Ula Kima, Perak, a 4" 37 x 101" 20' .- Hale, J. Anthro-

pelopical Institute (1886), vol. xv. pp. 285-301.

Sat. J. Low.-Sakal of South or Central Penk, locality undefined.-Low, J. Indian Archipelage (1850), vol. Iv. p. 431.

Satt, fer. Sakai Jéram (so called by Malays, but calling themselves Sémang and being really Negritor speaking a Sakal dialect) of Grit for Gorik), North Penak, 5' 27' x 101" 4' .- Annandale MS.

Sac. Keeb, Sahai of the Kerbu (or Korbu) river valley, Perak, r. 4 45 x 101° 19' .- De Morgen, Bulletin de la Société Normande de Glegraphie (1885), vol. vii. pp. 434 of soyy., reprinted as Exploration de la Presqu'tte Malains-Linguistique (1886), from which reprint the words were extracted

Sal. Kinta. - Sakai of Kinta, Perak, 1. 4° 40'?-4" 20'? × 101" S'?- Speedy,

los, etc. (see Salt. Chen.)

Sat. Kor. Gt .- Sakal of the Kerbu (or Korbu) river valley, collected at Kuala Batu, 4" 53' x tot" tz' .- Grabaner MS., communicated by Schmidt.

Sac. Korb. Lim. - The same dialect, but collected at Kampong Lasak, 4, 59'x tor" 8', from Sakair who had come there by appointment .- De Saint-Pol-Lias, Pleak et les Grangs-Salègo (1883), pp. 270-273.

Sat. Longt.-Sakai of Léngkuns, near Blanja, Perak; evidently the same dialect as Sah, Blanj. Cl.-H. C. C. (= Clifford), Notes and Queries (1887). No. 4 (immed with No. 17 of the J. Straits B. R. A. S.), pp. 102, 103.

Sat. Martin. - Sakai ("Senoi") of Ulu Gedang, in the mountains two days journey from Bidor, South Perak, r. 4" 7" x 101" 20'? (atsted by Mariin to. be about a" 2' s tor" 7', but that can hardly be right). - Marrin MS, (a) in printed, with slight modifications, in Martin's Die Inlanditionme der Malayinhen Halbinul, pp. 989-992).

Sak, Marg. - Sakai, last not stated whether Sak, Keeb, or Sak, Ra .- De Morgan,

les, cit. (see Sak, Kerh.)

Sak, Plus .- Sakai of the Plus river valley, Perak, c. 5" 3'-4" 46"? x 101" 8'. 101' 28',-11, C. C. (=Clifford), let, cit. (see Sab. Lengh.)

Sak, Plan Cliff .- The same dialect, additional words. - Clifford MS.

Sak, Ka. - Sakal of the Sungui Raya river valley, Kinta district, Perak, 1. 4" 35" K

tot" to. - De Morgan, loc. cit. (see Sak. Kerk.)

Sab. Sel. Da. - Sakal of Schanger, locality undefined, probably Kuala Lamper or Klang district, 1. 3" 15-2" 57 2 x 101" 20'-101" 45' 3-Daly MS. in library of Straits Asiatic Society.

Sat. Sim -Sakal of the Slim (Stilm) river valley, South Penk, a 4" 12'3"

49' × 101" 22'-101" 33',-Clifford, loc. cit. (see Sak. Blun). Cl.)

Said Sung, Sakai of the neighbourhood of the Slim and Sungkai rivers, South Perale, a 4°?×101° 25'?-Anonymous MS. in library of Strain Asiatic Society.

Sak, Tan, Ram.—Saksi of Tanjong Rambutan, nine miles from Ipoh, Perak

(Ipob = 4" 36' x 101" 5') .- Luering MS.

Sal. Tap. - Sakai of the hill country about a day's journey from Tapah road. Perak, r. 4" 15? x 101" 25'?-Grubauer MS. communicated by Schmidt.

Sak, U. Bert, -Sakai of Ulu Bertang, near Mt. Berumban (or Berumbang).

Perak, 4" 24" x 101" 20".- Luering MS.

Salt. U. Kum .- Sakai of the Ulu Kampar, Perak, r. 4" 24" x 101" 11", han also spoken in Ulu Pulzi, Ulu Gopeng, 4' 28' x 101" 11', and the hills around Barn Gajah (Barn Gajah = 4° 29' × 101° 3') .- Lucring, J. Straits H. R. A. S. (1901), No. 35, pp. 91-104.

Sak. U. Kampar. The same dialect, additional words. Lucring MS. Sak. U. Tax - Sakal of Ulu Tapah, Perak (see Sak. Tax.) - Lucring MS.

Sen. Ser. Strang, locality undefined, but probably c. 5° 20'7×100' 30'. 100° 55' ?- Beglile, Malayan Peninsula (1834), pp. 14-18 (it would seem that Hegbie, who did not collect this reexhalary himself, was indebted for it to the Rev. C. Thomsen, see op. cit. p. ix.)

Son, Buck, Max, - Strang of Buldt Berambur (7), North Perak (7) (the locality has not been identified; it cannot be Bérumban or Béremban). -- Anonymous

Malay MS., No. 29 Maxwell boquest in library of Royal Asiatic Society. Sem. Crans. Gram .- Semang of Mt. Jene ("Kedah Peak"), Kedah, 5' 50'x 100" 27" (collected by the Malay "Prime Minister" (Date Mentri?) of Kedah). - Crawfard, Grammar and Dictionary of the Malay Language (1852), vol. L pp. clavl., clasi., clasii.

Som. Crimo, Hist .- The same dialect .- Crawford, History of the Indian

Archipelago (1820), pp. 125-191,

Now. II. -Semang of Ijoh (or Ijok), North-west Perak, a 5 8 x 100 40-100' 55'.- Swettenham, loc. vit. (see Sat. Chen.), and also his MS. in library of Straits Asiatic Society.

Sem. Jarum.-Semang (or perhaps, more consistently, Pangan) of Jarum, South

Raman, "Patani States," 5° 51' × 101° 2'.-Skeat MS.

Son, Jur. And, -Seniang of Juru (the "mountains of Jooroo") behind Province Wellesley (as bounded in 1824), a 5' 20' x 100' 35', collected by Maingay. -Anderson, Political and Commercial Considerations relative to the Malayan Peniminia, etc. (1824). App. pp. xliv.-xlvii.

Som. Jur. Mar .- A reprint of the last, with slight differences -- Maraden,

Miscellamous Wortz (1834), p. 113.

Sem. Jur. New.-The same,-Newbold, op. cit. (see Ben. New.)

Sem. Jur. Rob .- The same .- Roberta, Embarry to the Eastern Courts of Cockinching, Siam, and Muscat (1837), pp. 413-415.

Sent, A. Ken .- Semang (but really a northern Sakai dislect) of Kuala Kenering, collected at "Kambagië Onghil," North Perak, c. 3" 14' x 101" 3' .-Grubauer MS, communicated by Schmidt,

Sem. Ked. And. - Semang of Ian (i.e. Yan, at the foot of Mt. Jerai). Kedah (see Sem, Crase. Gram.), collected by Milanes. - Anderson, op. clc. (see Sem. far. Ant.

Sen, Kal. Mar. - A reprint of the last, with slight differences. - Manden, lac.

rit. (see Som. Jar. Mar.)

Sem, Ked. Rob.-The same, -Roberts, op. cit. (see Sem. fur. Rob.)

Sem, Ked. New.-The mme. - Sewbold, op. cit. (see Ben. New.)

Sew. Kedah. Semang of Ulu Siong, near Bukit Sabelah, Kedah, 5' 44' x

100" 45', -- Skent MS.

Sem. Ken. Semang of Kenering, Perak (printed as " Perak Semang"), (see Sem, K. Kon.), really a northern Sahal dialect, - Daly, lov. cit. tree Sale,

Som. Klapr .- Semang, locality undefined, but the list is evidently in part derived from Sem. Craw. Hist. - Klaproth, Journal Adatique (1833), vol. xii.

pp. 241-243.

Sem. Martin. - Semang of Ulu Selama (or Selamar), Northwest Petak, c. 5° 16' x 100° 51', -Martin MS. (also printed with Sat. Martin),

Sen. Pe. Man.-Semang Paya (lit. "swamp Semangs" or "low-country Semangs") of Ulu Kerlan, Perak-Kedah border, c. 5" 30' x 100" 45'. -Anonymous Malay MS. (see Sem. Bud., Max.)

Sew. Per. - Semang (speaking a Sakai dialect) of (North) Perak, probably of the neighbourhood of Kenderoog, c. 5" 29" x 101". - Maxwell (?), ies, cit. (see

Sak. Chen.

Sem. Plus. - Semang of the (northern portion of the r) Plus river valley, North Perak, c, 5" 6' x ror" 15'-101" 30'? but collected at Ulu Slong, Kêdalı

(see Sens. Kedal), -Skrat MS.

Seen. Papier.-Steazng, locality undefined, but ovidently of a region near Province Wellesley (see Som. Jur. And. and Som. Pt. Max.) Pupier, Annales de la Propagation de la Foi (1826), vol. ii. p. 303.

Sew. Sadang. Semang of Sadang, near Hanja, Perak, c, 5' 29' x 160' 54'.-

Clifford, lat, cit. (see Sat. Blanj. Cl.)

Sem. Scott.-Semang (numerals only), locality undefined, collected by Scott.-Marsden, loc. cit. (see Sem. fur. Mar.)

Sem. Skrat. - Semang, dislect not specified, but one of those mentioned here. -Skel MS.

Som. Stee. - Semang, locality underined (bu) presumably Kedah or North Peruk).

-Vaughan-Stevens, lot. cit. (see Belend, Stev.)

Son. Teml .- A few words where this source differs from Som. Ber. (of which it appears to be a mere reprint). - Malacia Observer, article on Tomlin's missionary journey, 6 pp. 8vp. copy preserved in Royal Library, Berlin (embodied in Gritawedel's Glossary, see Belend, Stev.)

Sent. U. Sel.-Semany of Uln Selama (or Selamar), North-west Penk (see Sem. Martin). - Hewett, Icc. cit. (see Sak. Chen.), and also his MS. in library of

Straits Asiatic Society.

Semilal cell. Nya. Semilai tribe, locality unknown, words collected from Menters at Nyalas, Malacea territory (see Munic. Malac. Nya.)

Sen. Cl.—Sénol, i.e. Sakal of the Central group, precise locality undefined, but no doubt collected in Ulu Pahang between a 4" 45" and 4" to x tor" 30" and 102".- Clifford, J. Straits B. R. A. S. (1891), No. 24, pp. 16-29.

Sow. Cliff .- The same, additional words .- Cliffond MS.

New. Est, - The same dialect, - Emeric MS.

Serun.-Sakai of the Seran river vailey, North Pahang, 4, 40-4, 20 x 101" 50' .- Emeric MS.

Serifog: - Sakai (10-called) of Tinjau, Sériing river valley, Négri Sémbilan, 6 2" 50' fx 102" 18'-102" 29' ?- Herrey MS.

Serting coll. Nyu.-The same dialect, collected from Mentera at Nyalas, Malacca territory (see Moute. Malac. Nya.)-Hlagden MS.

Sin. Stev. - Sinnol (= Senoi), locality undefined (but see Sen. Cl.) - Vaughan-Stevens, her. vit. (see Biland, Stev.)

Sour .- Soman ( = Somang), a mixed Negtito tribe speaking a Sakai dialect, of the Sangai Fish river valley, North Perak, 7. 5" 10' x 101" 8' .- De Morgan, loc. vit. (see Sab. Kerb.)

Tau. Sag.-Orang Rayat ("subject people") of Tanjung Sagenting, Batu Pahat, Johor, 1" 48' x 102" 54', collected by A. M. Skinner.-Hervey MS.

Tan. U. Lang .- Orang Tanjong ("men of the river reaches") of the Ulu Langet district, South Schanger (see Hub. K. Lang.) - Campbell, for cit. (see Buk. U. Lang.)

Tem. C?, Tembe', f.r. Sakai of the Northern group, precise locality undefined, bet probably of North-west Pahang, c. 4" 40' 7x 101' 35"-101' 50".-

Clifford, loc. cit. (see Sen. Cl.)

Tembi.-Tembi or Tembe', the same dialect, of the Pahang Kelantan borderland, a. 4" 42'?x 101" 35'-102"? but collected at Kunla Beltek, Serau river valley (see Serus) from Tembe' who had come there to work for the Senol of that region.- Emeric MS.

Tomiang.-Orang Laut of Temiang (an island in the archipelago south of Singapore, o' 18' x 104° 23'), probably collected at Singapore (see Or. Lant).

- Hervey MS.

Time. See. - Tummeor (= Témit, the same as Témbe'), locality undefined, but see Town Cl. and Tombi. - Vanghan-Stevens, les. cit. (see Belent. Stev.)

U. Cher, -Aborigines (speaking a Sakni dialect) of the Ulu Chèrès river valley,

Ulu Kunntan, North-cast Pahang, 4° 5' x 102° 57', —Clifford MS.

U. Ind.—Orang Hutan ("men of the woods") of the upper reaches of the Indan (or Endan) river, Johns-Pahang border (see Or. Hu. Joh. 11.) .-Mikhucho-Maclay, he. cit. (see Pat.)

U. Ad. - Pangan of Ulu Kelantan (locality undefined, but probably collected in the Aring or Lebih river valley, see Lebir, Pang. K. Aring, and Pang. U.

Aring). - Mikhusho-Maclay, Iv. dt. (see Pal.)

C. Pat,-Pangan of Ula Patant, locality undefined, but probably collected somewhere near Jarum (see Sem. Jarum). - Mikincho-Maclay, lov. cit. (see Pal.

U. Tem .- Aborigines (speaking a Salesi dialect) of the upper reaches of the Tembeling river, and Palau Besar, North-east Pahang, and the upper remakes of the Dungun river, Tranggano, c. 4 36-4 247 x 102 30-103° ?-Clifford MS.

LIST OF LANGUAGES REFERRED TO AT THE END OF PARA-GRAPHS OF THE COMPARATIVE VOCABULARY, FOR COM-PARISON WITH WORDS OF THE ABORIGINAL DIALECTS.

### Alunda Languages.

Santali, Mahle, Mundari, Birhar, Dhanggar, Korna, Kurku, Nakali, Kharia, Juang, Savara, Gailaba (a few words only), from the Linguistic Survey of India, vol. iv. 74. 1

Santali, Bhumij, Kol, Junig, Mandari, Kurhu.-Campbell, Specimens of

Languages of India (1874), pp. 78-91, 94-107, 112-123-

#### Khari and Men-Annan Lunguages.1

Khasi.—A lew words, mainly from the Linguistic Survey of India, vol. ii. Palaung.—Bigandet, J. I. A., N. S. (1857), vol. ii. pp. 223-229; Anderson,

Mandalay to Momien (1876), pp. 464-473.

Palaung (or Rumai), Riang, Wa (or Va), Wa (of Kengtung State), Danam, En, Son, Tai Loi Wa (or Wa Kai), Amak (or Hun-Hum), Angén, Loi (or Tai-Loi of Möng Lwe), Gazelteer of Upper Burma and the Shan States (1900), pt. L. vol. L. pp. 626-727.

Man.—Huswell, Grammatical Noves and Vocabulary of the Pegnan Language, (1901, 2nd ed., ed. Stevens); Stevens' Vocabulary, English and Pegnan (1896).

Kamer. - Aymonder, Dictionmeter Khule-Français (1878).

Stieng.—Azémar, Dictionnaire Stieng (1887).

Bahmar .- Dominboure, Dictionnaire Bahmar-Français (1889).

Ka (of the mountainous borderland between Laos and Camboja) [apparently= Phasag], Chang (of the district inland and east of Chantalan), —Crawfurd,

Embarry to Siam and Cachin China (1828), ad fin.

Old Khmer, Samre, Xong (or Chong), Cedang (or Sedang), Huel (of Attopeu), Cat (or Kat, of Attopeu), Sone (or Suk, of Attopeu), Sone (or Suk, of Saravan and Phong), Hin (of Saravan), Provat, Annuause, Se (of Laken), Nandang (or Nadang, of Sang Kon near Kenarat), 5H (of Xieng Cang-Chieng Kang), Khmun or Khmus, of Luang Prahang), Lamet (of Chieng Khong and Pak Ta).—Lagrée and Garnier, Vayaga d'Kaplaration en Indo-Chine (1873), vol. II. pp. 498-517.

Samel, Por, Cuoi (Kni or Koni), Phuong, Prou (also called Brase and Brase), Cancho (or Kancho), Radi (also Kade or Kadaih), Chrisi (also Jarai).

Moura, Le Royaume du Cambodge (1883), pp. 440-447.

Tarray, Kareng, Ken Tu, Sut, Halang, Belowen, Cidang (or Sedang), Chern, Jarai.—Odend'hal, Vecabulaire Compart (lithographed, since printed, with additions, in Journal Asiatique, Mars-Avril 1905, pp. 265-337).

Boloven, Ninkon, Alak, Lave, Kaseng, Halang, Sedang, Javai. - Lavallée.

Vocabulaire Comparé des Dialectes Samuges du Bas-Lass (MS.).

Rude (or Radaili), Kha Bi (or Kha Pi), Kuy Dek, Chuse, Raglai, Chrile, Chure, Braou; also Khwer, Baknar, Stieng, etc.—Cabaton, MS. notes. See also Cabaton, "Dix Dislectes Indo-Chinoia," Journal Asiatique (Mars-Aviil 1905), pp. 265-337.

#### Nicobarese.

Central, Southern, Show Pe (Inland Southern), Teressa (and Bowepoka), Chemra, Car Nicobar,—Man, Dictionary of the Central Nicobarcte Language (1889).

#### Andminner.

Aba Biada, Aba Bojigias, Aba Kede, Aba Chariar, Onge. Pottman, Manual of the Andamanese Languages (1887).

Aka Sanda (or Bea), Akar Bale, Puchikuar, Aka Juwei, Kel. - Portman,

Notes on the Languages of the South Andaman Group of Tribes (1898).

See also Temple, "Grammar of the Andaman and Nicobar Islamb, 1902.

ciner Lauti, ilee Mon-Khmer Spracher (1903) have been of great assistance in connection with these languages.

Schmidt's Spracken der Sakei und Seming (1901), Grunda, einer Lautt, der Khazi Spracke (1904), and Grunda.

#### British Bernce Dialects.

Sea Bayuk (of Rejang and Ratu Lapar), Kauswii, Kayan, Bintulu, Punan, Matu, Rrumai Malay, Biraya, Murut Pudas, Murut Truzan, Dali Duxum (west Limbang), Malaman (of Mukas district), Pulopetak Dayak, Karangan Dayak, Sinding and Meratri Dayak, Kajan Dayak, San Dayak, Bulan Dayak, Meri Dayak, Lunda Dayak, Biratulu Dayak, Milanau and Mulas Dayak, Berang and Sabunga Dayak, Binkar Dayak, Santan and Garga Dayak, Siman Dayak, Sunga Dayak, Sering, Gugu, and Matan Dayak, Sibagan Dayak, Tubbia Dayak, Sabutan Dayak, Sering, Gugu, and Matan Dayak; Kayan, Kenniah, Punan, Kalidit, Naram, Sibay, Kayan (of Bintulu and Rejang rivers), Sadeng, Lara, Sibayan, Sainkan, Lunda, Milanau, Pakatan, Ida'an, Adang (Murut), Lamau, Dayak (of Sentah, Sarawak), Irannu, Dunan, Bulud Opie, Sulu, Kian Dayak (tayan), Punan Dayak, Melana Dayak, Bukutan Dayak, Land Dayak, Balan Dayak,—Ling Koth, Natives of Sarawak and Brilisk North Bornes (1896), vol.

ii, Appendix, pp. i.-eix.

Long Kiput (of Long Tutzu, mouth of Tutau river), Narvon (of Claude Town), Lelah (of Long Tru, formerly of Lunk Lake), Punan (Ret, of Bok river, Tinjar), Sea Daput (general in Sarawak territory), Barenum (of Long Tisam, Tinjar river), Tutong (lower and upper part of Tutong river), Saranath Malay, Malang (of Long Simitan, Tinjar river), Sibop (of head of Tinjar river), Lapu Anan Kenyah (of Long Pangan, head of Tinjar), Eta Mali (of Mt. Dulit), Kalabit Bunng (Rear, of Long Panah, Tinjar river), Lirong (Orang Lobok Bay, Upper Tinjar, Long Moval), Maloh Kalii (of Upper Kapuas), Tahan (of lower Madalam river, near Limbang), Kayan (Uma Bélishe, of Baram district generally), Lipu Sauna (Long Pana, of Tinjar river), Long Ulai (Lipu Pun, of Baram river), Punan Nilony (of Nibong branch of Lobong river), Long Pokun (Long Sulan, of Dapin river); Madang (of Tinjar river), Kajaman (of Baloi), Murié (of Baram river), Brunai Malay, Miri (of Mits river), Bintula (of Bintula river), Muka (of Muka river); Uma Pah Kayan (of Upper Apoh river, Baram), Legu Tan Kenyah (of Silut river, tributary of Upper Barum), Balutan (of Balol river or Upper Rejang), Orang Buhit Hokiau (of Tutong river, near Nyamok river), Lemiting (of Upper Balait river, formerly Maradi), Murut (of Trusan river), Dali (of Singalias on Sibuti river), Grego (of Upper Sarawak river), Bata Elah (of Turan river), Bugan Dunat (of hills between Kapuas and Batang Lupar); Tunjong (of Rejang river, above Kanowit), Plor (of Upper Limbong and Tutau originally), Lefu Puhun (Baram Kenyaha), Kudayan (Orang Bukit, of Upper Balait and Tutan), Madang (Bashing of Silat-a doubtful source), Als (Long Aler, of Baram river), Long Pute (of Baram river), Bisaya. S. H. Ray, MS. vocabularies,

Suin. Haynes, " English, Sulu, and Malay Vocabulary," J. R. A. S., Straitt

Branch, No. 16, pp. 324-384, and No. 18, pp. 193-239.

Durum (of Kimanis). - Laering, "Vocabulary of the Dusun Language of Kimanis," J. R. A. S., Straits Branch, No. 30, pp. 6-29.

#### Dutck Bernee Dialects.

Sampit, Katingan.—Tiedeke, Woordenlijst der Sampitsche in Katingansche Taal (1872).

Biajn Dayak, Lawangan, Manyan (Maunjan), Siang, Tidung, Solok.—Den Hamar, Present senter Vergelijbende Woordenlijst van Zes in & Z.O. Afd. v. Bernes voorkomende Taaltakken.

Tiding.—Aemout, Een Weerdenlijstje der Tidengrihe Taal. Ngain Dayak.—Hardeland, Daischeld-Dentrikes Wörterhaih, 1859.

#### Other Malayun Languages.

Silung.—Antierson, The Selungs of the Mergui Archipelage (1890), pp. 39-47.

Achiness. - Van Langen, Weerdenheeh der Atjehsche Taal, 1889.

Billiten Maley.-Vorderman, Bijdrage tes der Konnis zum het Billitan

Maleich (1891), Tijd. Ind. Toal, xxxiv. pp. 370-389.

For Batak, Minanghaban Meloy, Lampung, Sundeness, Janeness, Kawa, Madaress, Baliness, Bugir, Mangharar (Macasans), Bimpa, Tagal, Malagary, etc., various published authorities have been followed, including, besides vocabularies (or dictionaries) of some of these languages, Kern's Di Fidjitanl respeltion and have versuaden in Indonesis on Polymeric (1886), and the same author's Over de Forbending van het Mistersch tot de Maleisch-Polymeriane Tates (1884), and Brandes Bijdrage tot de Vergelijkende Klanklers der Verterzihe Ariebeling van de Mistersch-Polymeriache Taulfamilie (1884).

The Malay words added for etymological comparison have been checked for the most part with Klinkert's Nices Maleires Nederlandes Warnings (1893), but the English spelling usual in the Strain Settlements has been adhered to.

In general an attempt has been made to render the spelling of wouls from all these authorities uniform with that adopted as the standard for the aboriginal dialects, but in some cases (especially in cases of doubt) the original spelling has been added (in brackets) as well. The native spelling of Mos and Almos is put in square brackets, to draw attention to it, as it annually represents an older stage of the language than the modern promunciation.

Owing, however, to the diverse nature of these sources, and the fact that the systems of orthography used by the several authors are often left mouplained, it has not been possible to secure absolute certainty or uniformity throughout.

especially in the vowels.

It need hardly be said that no attempt has been made to illustrate fully the relationship which the aboriginal dialects of the Malay Peninaula bear to all these other languages. Apart from the fact that this would have necessitated a much deeper study of these various tongues than the time at the writer's disposal permitted, considerations of space would have made it quite impossible to embody within the limits of the present work all the results of such an extended research. Where the Malay equivalent of a word in an aboriginal dislect of the Peninsula seemed to be a sufficient explanation of it, no other has been added ; but this mast not be taken to imply that in every such case the word is a loan-word from Malay. In a very large number of instances, as mentioned elsewhere, there is a strong probability that some other local Malayan language, now merged in the aboriginal dialects, is to be credited as the real source. Where the aboriginal word was a Malayan word not found in Malay, a small selection has been made from the cognate Malayan languages. Words connected with the Mon-Annani family have been somewhat more fully illustrated, but even here a selection had often to be made. It will be observed that in some cases where the Malayan and Mon-Annam families appear to have words in common, and it is doubtful to which of them the aborigonal wont aboutd be referred, both sources have been Nicobareae and Khasi, Munita and Andamanese have been drawn upon to a very small extent only. Altogether, it must be clearly understood that this part of the work has no pretensions to completeness, and does not chain to be an etymological dictionary of the aboriginal dialects of the Malay Peninsula.

The corebral letters are distinguished by a dot under them; f in Mon) is a sort of nasalized h.

# COMPARATIVE VOCABULARY or ABORIGINAL DIALECTS.



# COMPARATIVE VOCABULARY

OF

## ABORIGINAL DIALECTS.

#### A

\*\* Abandon, to: ji (dje), Sam. D 123?

\*\* Abantion. To: pela (pela), Sam. Arch. [? Cf. Sedang, Jarcel loi, "to abandon"; but more probably Memballah, "to let alone"; Kamer leah [lab; lah], "to quit."] Cf. R 201?

3. Akanton, To: meninggal (moningal), Sak, Ra. [Mal. meninggal].

Ability: A 187.

4 Able: kahmn (e.g. k. gah, "able to fell trees"), Bes. A. I. To be able: hun; kahan, Bes. K. Lang. Can (vb.): kahan, Bes. K. Lang. Strong: him, Bes. A. I. Weak: hun ngot. Bes. A. I. N 66.
ABLE: C 20; C 48.

(A. Abortion (?) : mismrriage (?) [Mal.

tegugoran): lahaka, Joloi.

5. Above: pe, Sem. Stev.: kepeng, Sem. Crans. Hist., Sem. Klapr., Sem. Ked. New.: (kesseng) Sem. Crans. Gram.; kuping, Sem. Stev.: M. 199; W. 20. Above. on top (Med. diatas); ha'köpeng (ha' kping), Sem. Pa. Mex.; A 178. Top; that which is at the top (Mal. rang diatas): auch köpeng (atuh kping), Sem. Pa. Mex.; A 6. Formerly; first (Med. dahula): di-haping. Sem. Buk. Max. Upcountry (Mal. ulu): köping (kping), Sem. Buk. Max.: M. 199; W. 30. [Alak pöng; Niakis nting pinn; fieknar köpöng, "nbove"; Alak ping; Halang trong peng. "npstream."]

Anove; towards the top of (Mal. ka-atas); ka-kentök (or ba-kentök ?)
 Sen. Jarum; ka-kentök (or ba-kentök?)
 Sen. Plus; A 178; A

176. Above; on top; upwards (Afgl. ums, di-mas, ka-atas) : hatch (hamb). Sent. Pa. Max.; W 100. Township (Mail pada dia): ha'tob (ha'tuh). Sem. Pa. Max. To precede; to go tefore (Mal. dahulukan, përgi dahulu); chèna hatoh (chua hatuh), Sem. Pa. Max.; B 146. Headwaters of river; upsireum (Mal. ulu saugui); hii tok (ha'tuh). Sem. Po. Max. To useend: to go upstream (Mat. mudik): yaing, (e.g. tilg ha-ketok, "to go up" (forwards?)). Pang. U. Aring: tilg (or tugg), Sem. Kedak; til, Pang. U. Aring; ham. Pang. Belimb.; beketok or bekentök, Pang. U. Aring tog (terg), Lebir, Kerbat. Across: Lentu (kn-til), Sak. U. Kam. Inland; up-country; ta', Sen. Cl.; metil, Sak Martis; mata' (matakh), Oaret, Jelei, Upstreamwards (Mel. ka-ulu): ma' ta', e.g. ông hột chip ma' ta', "I am going upstream, "See. C7.; muta (matah), Daret. To go upstream Mal. mudik ka-hulu): galah mata (galakh matakh), Serus; U 25A; A 176. To rise; this (to-to), Sak. Kerk, "How far have you been up river?" ho chip ma' m' sing-kat for. Sen. Clif. P.Ct. Mes lath, "above," "over," "upon," "upper"; Ko unte, "nbove"; cf. Habens ti. totl. "above," "up there"]

 Anove: këngkmër (kngkmër), Sak. U. Kum. On 1 on the top of: këmil, Sak. Rlanj. CRf. Above: kemil, Krou Em. Top of a waterfull: kemil

Jerepa, Serun (or Tembi?).

3. Above (Mal. atms): (a) sti-l. See. Clif. Above (Mal. di-atms): ken-sti-l. Sec. Clif. From above; from the

top [Mal. diri atms]: Mrs. ski. Sen. Che; A 177. Above; to the top: on to (Mel. ka-atas) : ma' sh-l. Sev. Cliff. : maartho, Jeles ; maarinta (?).

Deraf : A 176.

(b) Cloud. sci. Sak. Bland. Cliff.; while Sab, Blanj. Cl. Heavens; stil, sty. Sab, U. Kam. Sky; ml, Sab, Blanj. Su. ; sol, say, Sak. U. Kam.; sul? (milk), Sak, Chen, ; suft, Sat. U. Bert. Clouds: chuch? (isloud), Sat. Kerk.

o Amyra : hulong, Pavg. Songr; balingte. Tombe; mathalika, Serau; telesag (baleg'a), See, K. Ken, ; kulck, Bei. A. J. On top ; gus long, Sak, Gooi. Up nloft ; kulong, Ber. Songa, Upwards : kulong, Ber. K. Long.; A 178. Handle or hilt (Mal, ulu): telling, Pany. U. Aring; Pang, Sam, Pang, Gal. Up-country (Mal. ulu): lun, Sem. Ps. Mar.; cf. S 1987 Togoupatream (Mark muilik): tolor, U. Cher; 18iol, U. Tem ; cf. A 155 7 [7 Cf. Kamer Ills, "to raise"; long, "to ascend"; If, "upon"; Stiene to, alli, "above"; lilk, "to raise"; Chang paling, "above"; Relises ling; Nink's ning, "upstream"; cl. A 132

to Above; and Box. Non [Mal. mas]: Fag: Nas; S 198.

it. Abucesa: ten; Oth. Ben. Sep.; ten no teh. Ren. K. L. Bent: ten; toh. Bes Sep. [7 Cf. Mon p'tak [ptuth]. "pun," "purulent matter"; Stieng

protect, "ubicess,"]

12: Assense; boil; pentule; afour (Mal. bindly that (that), Sem. Pa. Mar.; tike (that and tita), Sem. Buk. Boil: teki (tek-kor), Sem. Mar. Sora : (Ahal. bised), thick (de-ker). Sak. Bluer, Chf. : Mal. turnh tite'. têko 'Aus (dan 'm), Som Bud. Max ; B 365; têkâ bo (ska tu), Som Ps. Max ; B 3861 (Mal. bernh kilalawari, tiko' kilawar (tko' klamar), See, But. Max.; 18kh, Boh, tka, lia ). Sem. Pa. Max.; cl. A. 141? c.Mar. barah sib?), teko' sib (tka' sib), See. Huk. Max; tikat kut (the kut), Sew. Po. Mes. Almons of the teeth; that limming (the limming), Sew. Po. Max.; T 170; el. B 243 Fel. Potmar kokit, "pus-

13. Apicies, ulcer (Mal. puru); cho-ik (tcho-ib), Sam ; chm-l (tchni), Sab, Kord. [Pcl. | 45]

14. Ansens, elect chal (chel), Sal. Kers,

13 Ausches; tarth. Sta., bark, Sal. Ra. Leptory ; burak, Jak Ba, Pa, [Mal. bamb]

th. Asserss; ulcer: pura, Jelei; purtl (poston), Sak. Ra. Ulcer (Mal. puru): terok, Bes. K. L. [Mal. puru]. Absent: N 60.

Abundant: F =90:

17. Abuse, to (Mal. memaki) : ya-long myal (doubtint), Pang. U. Aring; (Mal. bermuki), chil? (chaci), Sak. Plus Cliff. Angry (Mal. march); you'd or 'yal. Pang. U. Aring; [3] (jel), Kena. J. Angry; swift; wal (ul), Sem. Pa. Max. To be ill-bumoured; wal? (ul), Sem. Pa. Max. To insult; achal (nel-bal), Son. To oppose, to fight with (Mal. Mal. lawan); ya niyar (more correctly mylyar?) or mylyal, Pang U. Aring. To quarrel: wall (u'l), Sem. Pust.

Afax: will-wall (u'l'), Sem. Pust.

Afax: To fight: hal? (hoof), Sem.

Beg. To rost: menall (mensel), Tembi. P. Cl. Bakner hal, "to get angry"; but ef. also Admer dámitiel [täniei]. "blume.")

 Asuse, to (Mal. mimuki); pa-beramb, Paug. Som, Pang. Gal. [? Mel, berauk, "to press"]; A

80; A 87; 1 30, 31.

ro. Accept, to: Cus. Accompany, to: C sat ; C 208. Accout, to : % 361. Accurate: Sasa

so. Accuse, to a chemic? (mereg), Sat. Kerd, [? cf. Cham yak, "to accum "] 21. Accuse, To : much (toudoh), Same ;

tudoh (touloh). Sak. Na. [A/al. tudoh].

as Accustomed: tuban (ag h. mèri, "familiar with the forest" 7), Ecc. A. 1.

13. ACCUSTOMED; dist, Der. Sep. 1 bines', Sal. U. Kaw. To remember; to know; bilisi, (biant), Sem. Bub, Max. Unaccontomed to ; masware of : hill bilasi (bia' binsa'). Sem. Per Max., Sem Buk Max.; Frat [Mal blass, "accestomed"]. Ache : S 187.

24. Acid (Mal. mamm): prod. Pang. U. Aring. Dry: prod. Serau Fel. Kimer pray, "mited, salty"]

25. ACM): soor: n-sap, Sak Blank Cliff: namm (assam), Som, Sak. Rat. ; santo ; masam, Sal. 11. Kare. Sult: chahâm, Kesa II.; simsum, Kesa I., pëngusëp, Bel. Chiseg, Tamarind? (spec. Mal. asum kunthang) : wen I (sim), Sem. Buk. Max. : (atm), Sem. Pa. Max. [Mal. mam; kasum ; massin)

ACTO: S 349, 350 Acquainted: K 6r.

Across: A 6. 24 ACROSS, suhwart, kelindeng (klinding), Som. Buk. Max. Across; athwart; breadth; heliatong [inlating?), Som Ps. Man. [Mat. mtang).

Act, to: D 135.

Adam's apple (in the threat): N ag:

N at; N as; 27. Add, to (Fr. "ajouter", Mal. tambah); taboh, Som.; taboh (taboah), Sat Kert. | tambh (mundh). Sal Ra.; tama', Sal. U. Nam. Morn; still : amtabak (himptabouk), Sat Keri. [Cf. Mail. tambab ; but cf. also Boloven, Nichos Louis ; Alak bole; Zare buk, "to accommu-

as. Addled (Mal, tembelang): natural (mindal), Sem. But. Max. [Mal. mandal, "sterile"].

Adjoining: Jo.

29 Adjutant-bird (Mal. burong bahl), Legtophilus paramicus; tiini (mini), Sem. Pa. Max.

10. ADJUTANT - BIBD : mojen ; chim Adolescent: V 41.

31- Adultery (Mal. madu, "after marriage "): truk Sen. Chiff.; C 242.

32 Advice; comsel: bugum (bougourou) Sim., Sak. Ra.: bugero (hegeno), Sak. Kerk. [Mat. birgura, "to have a teacher.]

33 Adza (Mal. belinng): gak ighik).
53m.; keka, Tembi; joka, Tembi;
Seran, Ieliti, Sak. Em.; jeka,
Darat; jek, Tem. Cl., Sm. Cl.;
jek, Sak. Phu Ciig., Tan. U.
Lang.; lak (djek). Sak. Kerå; jien (djon), Sak Ra. Ane Mal. kapak); jilk (tilok), Sak Kerk; noh gok (noh gok), Sak Kerk; noh gok (noh gok), Sam; gop, Sak Ka. Chopper (Mal. purang), hōg (haig), Sem. Sten 12 Cp. Chan Jiong, "Inc.," ching, "can"; Bahnar the Labelth Labelth Sakar (the (nink); farmt belong; Sad inchok, "boe", Kharr chick, "to cut in pieces", and perhaps Bahnur lask, " to aptil, to tear "; Stieng bek, to to test," jil, "to cut feet. ternshworshi ; Khmer chik []ik]. "to bollow con."]

34. Assic (Mal. beliang): dabob, Sem.

Nonah.

35 ADZR: tatol P. No. A. L. P= 1343

35. April (Mat. bellong), chal. Som. Plus [? = A 33]

37. Anzw: binny, Bes. K. Lang. [Mal.

kellong L

38. ADER: puting, Plant, High Joh. Large axe: puting, Pant. Kap. Log.; penining. Past. Kap. Her. Axe: puting pennyar (puting p'nnyar). Pant. Kap. Mad.; puting peninag (puting p'ningar), Pant A'an Leu. pitting beganings, Isk, Mad. (Post. Kap | Small are : puting pointings (puting peninga), Pant. Kap. Her. ; (puting pluings), Pour, Kap Loy, Mal, puting, "pointed end," for ipsertion into mything l. ADER: B 303 | P 197.

39. ADZE-HANDLE (Mal. předah): per-Ambat, Pant. Kap. Lag.; perman, Juk Aind (Frent Kap.); B 303.

so, Auzz, shaped like an paint-patul, Bes. Souga. [ed. Afail, patil; Jan. picel, a kind of adae). Affection: L 146-149.

41. Affectionate: meet, lak. Mad.

Afraid: F 48-51.

42 AFRAID; to run away; to stray; to lone: Illiun, Pant, Kar. Jak. sun ; bellbun (b'libun). Paul, Kot. Joh. To histe: libun tethawal, Parl, Kop. Joh. P. cf. Cham lausing, "frightened",

43 After (in place or time); chenth, Her. Sep. 1 chim, chimib, Ben. A. L. Forme ; futurity (Mal. akhirst) ; chimin, Res. Sep. of. J. D of. Central Nicobar wayah: "after," " afterwurds "].

44 AFTER; pintal, Kesa, L.; B 5: F 125

Afterbirth: N 40; Pres.

45 Afternoon: race? (caserse), Beri. Sten: D 17; D 19. D 33;

46: Afterwards: eckoh /tkub), Sem. Bed. Mar.; kut teksh (ki tkb): karikah (kikh), Sein Pa. Max. Hehind (Mat. kemdian): which for tekāhh), er, rimn tekoh (Afal, jalau këmdian), "to follow after" (I am not sure of the form "chan"). See. Arched, Next or subsequently (Afail, kemilian): tekeh, Pang. U. Aring, Punge Sam, Pang Gal. Future (Mal. yang kemutian): ba-tekob. Sew. Phu: G qx: R 60 [ cf. Stirng kill, akol, "behind." after, "after," after, wards"; and cf. D 4]

47 AFTERWARDS; now: althingkni [d'hopkni], Pant Koy. Jok. APTERWARDS: R4; R6.

48. Again: puls, Seras [Mal. puls]; A 71; M 170-172.

Against: A 178.

49. Age : lifetime : 'upper ('unar). Sem. Bak. Mas. ; (cumous) Sab. Rs. What is your age?; marok turns ha (bak). Tembl. What is his age?: brapa tahur II umde (umde), Jehri ; Y 23 [Mal. Ar. umor]: A 57; L 130; P 117; W.112.

50 Agila wood (Mal. galiaru), Aqui-Lerin malarcenii: klim, Sem. Po. After, [Cf. A'Asser khilem (short e) [khilm]; Strong Elin; Stehmer alleng,

"beart of wood."]

51. Agita wood: that, Pang. U. Aring; that, Pant. Gab. Mant.; long tatak, Ba. Sep.: T 207. [Malor Tehn language ulak, "agila J. R. A. S., S. H., No. 18. wood," P- 359-1

52. Adit a worn; gahayu' (khalu'), Sem. Buk, Max.; gh-lu', Sen. Clif. [Mal,

Agree, to: P 217.

53. Aim, to: miju ? (nondyes). Manir. Case.; taju', Sak. U. Kam. To procreste: mēnuju (m'nuju), Jak. Bu. Pa. Sending (Mal. penuju): ram or min a small slip or sliver of hamboo which is " sent" to go and injure or kill an enemy. Som. Knink [Mai, toju, "to sim

34 Air: hawk (hoons), Sak Ra, Breath: hikwa, Bes. Sep. [Mal. Ar. hawa]; H 256; H 389; S 479; W

109; W 1111 W 113.

55. Alight, to; to perch (Mal. hinggop); kenah (knb), Som. Pa. Max. 17=C

36, ALBERT, TO: 16 perch: C 32.

Allice : S 138,

87. Alive: (a) agos, Sem. Per.; gCa. (gose). Sem. Ken.; goa. Keebil; gas, Pang. U. Aring; goah, Labir. Sak, Plus Clif., Suz Ur. Low. Sak, Craix; ginh (goch), Sak Kerb.; golsk, Tembi; gčmo-(gumos), Sem U, SeL; gčmis or gis. Sem. Plus : jungas, Kenn. I. Age goth (goth), Sak Kork Life games, Sem. Jur. And., Sem. Jas. News. Sem. Jur. Rob.; pengambus. Ben. Nem. To live : gas, Sem. K. Kon.; games, Sem. Bog.; games, Ben. New. To cherich; to take care of (Mai plehera) ; ya-pi-gen (pr. pigoss), Pang. U. Aring, Pang. Sam; ya'-pigus (pr. pi-guzs), Pang. Gal. Some of these forms are derivate, being formed from "gos" by means of the infix -èm- and the causal prefix pr.] [Schmidt maggests Kamerallins [ayas], "age," "life," "existonco" sed quere as to this being an Indian loan word? Quere as to possibility of identification with next group; for interchange of g- and r- el. B agl.

(b) Alive; rts, Sal. Blang, Chig., Buh. U. Lang.; the Bes Sep., Serting : ris, Bes. Her., Bes. Malne; aria, Bez. A. L.; Beri, Bez. Malar ; mari (1); Rana. To protect; pri Bes, Sep. A. L. [Bahnar with: Stieng

reh (short close e); Alemer tos [ras]
"to live," "alive."]
58. ALIVE: chu-l; chu-l; Ser. CHg.: súi, my, Sak, U. Kam.; esst, Tan. U. Lung. : hind; shirt; mowl, Durar; Isul; sul, Scraw, bol, Sak Sung-To seek a livelihood: ke hisui, Sevus P cf. Mon kyaing [gyuing] "living "L

59. ALIVE; Indop, Mentr. Malac., Jak. Malar.; D 142. To rear! hidop. Mantr. Malar. [Mat. hidap]; B 91; B 388-389; W 112. 60. All (Mat. scenus); nengkân (pr.

nengkabm or neng-kabm), Seet, Plas ; neng? (ming), Mast. Step. Whole (Mat. semma): nom-kom, Pang. Sam [cf. M 467]

61. ALL : altogether : bobčlo ?, yobělo ? (lobbu'?). Sem. Hak Max : mile (nalu', nlauk), Sem. Pa. Mux, (?=

M 40)

62. ALL; together?; kennl (kbnoul), Sha, It is enough (Mal, sudah chokup):

tidi kismi (hôi-kongul). San.

by Att : dilutile, Suk /. Low : di-dut, Sak, U. Kam.; doyt (after pr. diyt); nadoyt (often pr. mailyt), fles, Sep. A. L. Done; has; finished (Mil. sudah) : du. Sen. Cliff.; dliv. felsi. Empty: muhitika, Sonra | Aca. To finish: yadil. Sat. Ru. Finished (Mal Isabis) 10-dike, Sen. Chif. döyt; nadöyt, Ber. Ser. A. L. Done for : itôyt, Bez. Sengt. No more : dit, Sak. Ra.; F 122 [? Cl. Boknar dl. "finished," "all," "entirely"; til, "only": Chus di, "only": Steing di, "only": dech, a particle indicating the past; the completion of an action. But cf. also Bahaar that (toet), "end," "finished," "dead" [? cf. D 48]; Mon the [nmi], particle of completion; As ted, "all."] 64. Att,: same (some),

Sat. Ka. samobot. Mantr. Malac. All together; sēmehā (sömouhā ; sömouhā). Sak. Ra. [Mat samus]

AtL: A 79: F 117: M 49; W 109-

65. Allow, to (Mal. biar) : pra', Ser.

66. Atalow; TO: blan. Sak. U. Kam. [Mal. hiar].

Alluvial deposit: W 30. 67. Almost: mah (mah), Sew. Buk. Max., Sem. Px. Max.

68. Alone (Mal. sa'orang): lornom (lour-nom), Sal. Ra.

69. ALONE: genat, Bet. A. I.

79. ALONE: derl (derl), Sat. Kerb.
[Mal. diri. "self," as in miorang
diri, "alone by oneself"]; E 3;
O 27; O 34.

Already: F 113.

71. Also: klo. Bes. Sep. Again; and then; too: klo. Bes. Songs. Again; kli., Res. Songs: 10', 10', e.g. "he is well again," ya bor 10', Sok. G. Bert. [7=M 17a]. Also: M 17a; T 85.

Alternately: 1 29: T 257-Altogether: A 61.

72. Always; for ever: jemah: Ber.

Songs 2 cf. D 351.

73. ALWAYA: ila-ii; ilaili, Serus A. Ken.; salatu (salaluk); Serus; salatu (salaluk); Serus; salatu (salatu), Sak. G. Kem.; selado (solalo), Sak. Ra, Insmediately or forthwith: acialu (slalu); ex. kebok birung pedbod slalu, "pack up [7] the . . [7] fruit forthwith: Pack. Teliang [Mai. selalu]=P 39; M 42.

74 Ambaloh (troe), [also known as bellau, ēmbalau): tyoh ambalioh (aluh ambaluh), Sew. Bub Max. [Mal.

čentvilau).

75. Among : 'nging Sak U. A'am,

Amusement; enjoyment; festivities;
 hese (hsi'), Sem. Po. Max. [?el. F 56].

Ancient: O 14-15.

77. And; with: kl-kni (kl-koui), 5mm. [7=A 178].

78. AND ; with ayot, Sak. Kerk.

79. AND; with: smml (samil), Sak. Ra, To assemble; so bring together samil (samil), Sak. Kerk. All: chip samil (tehlp-samil), Sak. Kerk. [means "to go with"]. Together: all: chip sama (tehlp sama), Sew.; G 42. Equal: samil (sma), Sew. Bak. Max. With: samil, Sak. Ra.; samil. Ben. New. To take shape (?); samil (sma), Sew. Pa. Max. [Mal. samil].

30. Anger: (u) chfoching, Sem. Bog: theng or maching. Sem. Jurson; kachi, Bes. Sep. A. J. Rage; to be angry; to rail at; to abuse: kachih, Bes. Sep. A. J. (b) Angry: têkêñ (têkêñ), Jak. Maz.; têkeng (t'keng), Jak. Lem., Jak. Ba. Pa.; têken (teken), Jak. Sim. [K'Amer kheng [khing], "anger," "angry"].

St. ANGER; angry: kild (kild), Sob

82. Angar, wroth (Mal. marah): gethad, Sew. Plus. Burming emberagehad (gehard). Seb. Ka. [Probably there is here a confinion between the Malay equivalents, marah, "sugry," and barn, "embers."]

83. ANGRY: hiero', Sen. Clif., 84. ANGRY: billis, Sab, U. Kam.

 ANGRY: seah (st-ch), Bes. Her.
 ANGRY: ngèridh, Serting: ngèrin, Bedu, II. Bad: ngèrin, Kena II. [Mal. ngèran, ngèren, "angry."]

87. ANGER: angry: bh-march, Som, mark, Sak. Kreb.; mārch (māghah), Barok. To be angry: inmamin; lamanini, Sem. K. Ken. To abuse inemails. Sen. K. Ken. Cruel: mahrk. Sak. Kerb. Bud: mārds (mārós), Kena. I. [Mal. march, "angry"? cf. Murul Padas, Murul Trause marcht, "bad"; but this is probably a distinct word, connected with B 8 (b).]

Angina pectoris: H 64. Angle: B 175; C 244-245.

88. ANGLE, TO: mepos, Jak. Mad.; T 107.

Angry: A 17; A 80-87; G 42;

89. Animal: joson, Kena. 11.

90. ANIMAL: pu'ld', Serving. Beast:

ph-loh, Bern

91. ANDEAL : (a) mechang, Kenn. I.: (4) menéténg. Berot; bindiak, Sat. U. Kam; na'tok (an'-terk). Set Illanj, Clif. , 'aliang, Bed. Chiong; neiting, Bedu. 11.; peteng, Bes. Her. Blun. Rem., Bedn. I.; netwig. Mante. Cast. Beast : ushadang, Ment, Her, L.; nothing, Manir, Maluc.; netan? or neta? (netain). Mant. Ber. Wild beast : bernting (bbeatin), Sak. Ra. Insect (any links animal): menatak (monatak), Sak, Ra.; menatan (monatan), Sak. Kerb. Elephant: binatang gelang, Past. Gah. Mant. [="big beast"]. Seake: binktong panjang, Pant. Gab. Mant. [="long beast"]; [Mat. binatang, "ammai"]; B 110; B 118-120; F 2:8.

95 Anjang (name, a proper): Anjang (Andjang), Sak Aler, Gh. [This is Malay, and is probably a corruption of panjang, "long," i.a. "tall"= 1. 48. 1

63. Ankle : (7) jogo' chan, See. Jarum,

Sem. Plus : F 220.

94. ANKLE: boko Mith, Hen. Sep. A. I. [Mal baka lali]; K 40; W 247. Anklebone: F 220.

Anklet: A 139. Another: O 28, O 60-62.

95 ANOTHER: ank, Sal, U. Acm. There's sundry : meng-mayeng, Rea Senga Other, another, Cr. different aseng. Res. Sep. Difference: surng [nting], Sem, Bus, Max. [Malming].

96. Answer, to: kluad (ger. kluadd), ex. of khuad kentilk baber (expld. = Mal. jawah (bunyi-nya ) yang bharunikah. "he answers that he is newly married"), Sem. Kodah. To answet; repartee : mikahat (mhaht), Sem, But, Mar. To be ill - humoured : makahut (mkaht), Sem flut, Max.

97. ANSWER, TO (Mal, belas): ye-perbod (er. poirr-bodd), Ponc. U. Aring.

os. Answer: blahlag (blah-leg), Silm. P.Mat. bolik, with infix -cl-

og. Answer: Jawab (djaouab), Sak. North, Sat. Ha. Tonnswer : hijawali, Sak U. Kam, [Mal. Ar. Jawah].

too. Answer, To : Jabut, Montr. Melec. [Mar. mhut]

took Answer, to: banta. Sem. A. Ken. [Mal. bantah].

tor. Ant : kesub, Sem. Jur. And., Sem. Jur. New., Sem. Jur. Rob.; kaso' (kasa'), Sem. Pa. Max.; P 507. Black ant (Mal. semut himm): keso' tithong (ksu' biling), Sem. Fa. Mar.; B p33. Ant (Mal. simul gatal): k860' håkst (ksu' hakt), Sem. Po. Mex.; S 50 (Mal. s. gila); köső ngiau (ksu' nghỗ), Seos. Po. Max.; D 150 (Mal. karéngga); khád thuán (kasa' tauxa), Sem. Pa. Max. [ cf. Centre! Nicober kithon, "large red unt"].

xos. ANT : ph-tom, U. Tru., U. Cher.; (Mal. stemm apl): kasa petum (kum' ptuni), Sem. Pa. Max.; A rox : (Mal. kelengkink) | kntop,

Mante, Malac.

103. ANT: blit (high), Som; high, Soc. Kor, Gb; hich; Sak, Hr, Low; (mith) Sait Creex (no doubt a misprint for hiet).

104 AST: les. Sim. Craw. Hist., Sim.

Klaser, Sen. Ked. Aud., Sen. Ked, Nem., Sem. Ked. Rol.; les (lis), Sem. Hut. Max.; Ice, e.g. 10s pas = Mal. semut api, or "fire"-ant, lès kétám = Mat. séemin luda, or "popper"-ant, See. Plat; Es. r.g. les bas = serren api, or " fire " ant, Wo jibë=sëmut lada, or "pepper"-ant, Sem, Kedah; Wa. Pang. W. Aring; Flang. Sam: (lin), Kerbat; lin, Pang. Gal.; line, Sem. U. Sel.; las, Sak, U. Kam; Ins. Sem. Per .. Sem. K. Ken. ; Sak. Blanj. Swi. Serou, Jehri ; Mr. Jana, Sak, Km.; leah, Lebir; laish, Sen. Cliff.; laish, Sen. Cl. ; (beluch) Sak Kerb, 100 doubt a minprint for brook, but see supre]. Large ant: lane, Tan. U. Lang. White ant: lash, Sal. Re. lgiven with meaning "to hold" (amie), but should probably be opposite to the next entry, via. "termites"], Black ant (Mal., sémut hitam): les beliek (Ha hitik), Sem. Hat. Max. ; B 233. Ant (Mal. s. gatal), les sian (lis sian), Sess. Hut. Max. ; (Mal. s, gila), bes ngun (lis ngu), Sem. Had. Mar. : 13 160; [Mat. karengga), les suich (lis snich), Sem, But. Max. ; (Mat. semut api), fer perum (lis ptum). Sem. Buk. Max.; A 102 Kon Tu 16: " ant 5]

105. ANT: pess, Set. Sel. Du.; pos, Ben. Nem., Bes. Her.; pls; poys, Bes. Sep. A. I. Ant (Mal. karengga): poys kingga, Ber, Sep, "Was ant : poys Illin, Ber, Sep, ; W 51. Ant (species various) t poys ma-et, Bes. Sep.; A 106; poys podol. See. See.; poys podol kink, Ber. Sep.; poys podol ta'akag. Ber. Sep.; poys podol ta'akag. Ber. Sep.; Fire ant; poys fish, Ber. Sep.; poys Gis, Dec. Sec.: F cat-"White" ant: poys and, Dec. Sep.; A TIL

106. ANT: merel, Jak, Mad., Jak, Sent.; mires (m'res), Joh. Ro. Pa.; (m'mes) Jak, Lem. Small ant : best (bract), Tan. U. Lang.

103. ANT : bet, Trubi ; plack (p'hak). Kena, 1, [cf. A 105 or 106?].

108. ANT : semit (semit), lies, New ; (simout), Sak. Fu.; semut, Mastr. Malac., Jak. Malac, ; Mal. semm, " ant "L

ANT : 5 30.

109. ANT, LARGE Livel, simul temenggong): belinang, Jak Maluci Mante. Malac.

116. ANT. WHITE (Mad anai-anai): awum (alin), Sem. Buk. Max.; 'righ, Jak, Melac.; gárni (gá-roni), Show, ; garni (garoul), Sak. Kerb. [this last is given with meaning "to held" (A sir), but should be opposite the next entry, via, "termites"]; graits, Jelai. Ant | spec. Mal. kelengkiak) : mirang, fak, Malac. [Mon grun; Centr. Nicohar dadin (pr. dfain?), "white ant.")

IVI. ANT, WHITE: anni-anal, Mante. Malar, ; Innia Serua Mal. anal-

imi]; B 143. 112. ANT, WINGED? (Mai, kalakatau); kikus (kiks), Som. But. Max. a

Malay word ?].

113. Ant-mater: pangolin (Mal. 12nggiling). Many jarnaira; manteh (mntih), Sew. Hat. Max, (montay), Sem. See, mantola (mutuih), Sem, Pa. Max.; mantôi, Parg. Sam. Parg. Gal.; mantôi er mantêp. Sew. Kodak, Sew. Plat; mantôi (manddi), Sem. K. Ken.; man. Pang. U. Aring.

114 AST-EATER . konda, Jks A. I.

125. ANT : EATER: tengongong. Jac. Malise, [cf. Mal. tenggiling]

116. Ant-hill; mound; baset, Hes. A. Lang. [Mat busnel.

117 Antidote (ugainst ipoli polson):

chaping (chooping); chapeng, Mewt,

118. Anue: kit, New. Hut. Max.; kid (kid): Sem. Pz. Mar.; dang? klt (dr) kit), Sem. Buk. Mas. Bottom: kit, Sem. Pir. Max. Buttocks: kit Sem. Buk, Max.; kit, Sak, U. Kam.; th (doubtful), Pang. U. Meing. Anna: bolkers, bolkers Serau: M 199; seniosing klit (seniog'u-klid), Sen. A. A'en.; H 197, Padeoslum muluebre; klt, Sem. Plus; bayang kit or kit, Pang. U. Aring, Pang. Sam, Pang. Gal. M 199 Bottom : hengkit (hingkit or lingible, Sem. But. Max.; M. 199 (7). Padendum mallebre: kit-hanti, U. Ped.; C 242. [Men taket , ming [ming] taket, "anus." For the last word, if it is not connected with the rest, cf. Khmer konduol [kintuey] " vagina." " vistori."

119 ANUS: plitte (pltn), Sow Po. Max. Buttocks: panelnik (puntschuk), U. Funt [? cp. Chow tak, "'anus"]:

H 107.

too Anxions; bimbang (bimbah), Som ; bimbang (bimban), Sat. Na.; blm.

bang-ati (himban-ati), Sah, Kerb, [Mal. bimburg hati]

Any more: M 172

Apart : B. 145 : O 60 ; S 104-121. APART; aside; different (Mal. ating): moi. Sak. Plus Clif.; M u6. Enemy: bimol, Sak Kor. GA. Other .. mot , pamot, See, ; also mamoi (swba mamoi), Sak Kerb, : A 144. To translate: ho-ma-mol, Sab. Kert.; cf. S 304? [ May kmul. tmui [knowl ; tmual] : Bahnar tomol, "stranger"]. Ape: M 73.

122. Api-api (tree spec.): Itil (aitil), Sem. Pas Mar.

Apoplexy: F 155.

(23. Apparently; bo, e.g. miking bb, "apparently near," Res. Ses. Appear, to: 8 138,

Apple (of throat): N as T 102. Approach, to: C 217-225; G 42;

124 APPROACH, TO (Med. bersemu): lemah ar lembah (pr. lemah) ar lembahh), Sem. Plas. To get (Afal, dapat) - ya' lêmah er lembah, Sem. Plan. To meet ! Mal. bertemul: ya' thu bah (Ar. Ilm-tabh), Sem. Plan.

> Approve, to: H sq: T 2:8: T 240.

Arched: N too.

123 Areca nub: blok, Sak U. Kem., Sail. II. Herr.; Links, Make, Moke, Tembl; bleks, Durnt; bloks, Serus. Jeloi. [? CL Stleng mlu : Khmer mein [miliw]; Hulang lamin; Sud malun : Kaieng blu : Men jablu : Bahnar böliu (töllan), "betel."]

126, ARECA NUT: lakun, Ben, New, ; F ros ; U so-as.

ARREA NUT cutter: K 47; P 106. 127. ANECA FALM: chongol, Bes. Sep.

Wild areca julia; chongol, Brz. A. L. "Sealing-wax" palm (Mai. pinang raja): chongoi merl. Bes.

N. Lang. : Y aga.

128. ANECA NUT : pinang. Ward. K. Lang., Here, New, Arres (spec. Mal. pinang Rebolt?), peneng liking (pang ling), Sew. Buk. Max.; S 334?: (spec. Mal. pinang mabok). peneng tuin? (pening tun), Sem. Pa. Max. V 24 [Mal. pinang] Argus pheasant: B 216; D 18;.

129. ARGUA PHEASANT : kawong, Punk. U. Aring | kuashg (kuig'n, "deep a"), Sem. K. Ken.; ku-oks, Sen. Cliff.; chep kuok, Sen. Blauf. Clif.; B 216; bonu, Maner.

Malac., Jak. Malac.; pawan, ex. chim pawan jor kawan ?), Bez. K. L.; B 216. Birti, apez. (Mol. barong sird): kohan, Mantr. Malac. Mantr. Malac. Cha., Jak. Malac. [Mal. kuang; kuan. "Argus phensant"].

130. Augus Pheasant: spec (Mak. kunu chienin); bungkui Montr.

Malar., Jak. Malac.

Arise, to: A 136; A 190; G 15;

5 429-430.

131. ARISE. TO: to awake [Mal.] jaga or bangkit]: (a) kigiti. Sem. Jarne: ; yu'kijot, ex yu'kijot, yu gëteg [Mal.] aku bangkit dëri tidor). 'I wake from alsep,' Sem. Kedah: yu'kijiti. Sem. Plar. To cise [Mal.] bangun): yu-ldjiti. Sem. Plar. kan-au, Sem. Reg.; kan-au, Sem. Reg

(b) To arise; to get up; kia'in, Sem. Pz. Max. To stand ki-ei, Sem. Brg.; (kirl), Ben. Vew. 1 [r=

8.400].

ie) To arise (to get up); to rise (Mal. bangkit); b5-kh; b5-kh; Sen. Cliff. To rise (get up); klil. khy. Sok. U. Kum.; (Mal. bangun) bekuth, bekuth, Seres.

(d) To get up; to rise: bahi (blu), Sen. Buk. Mux. To rise (Mal. bangun): ya-bihê (pr. bi-ba?), Sem. Krdak. To watch: bihê (behay), Sem. Ster.

(e) To rise: keah (kôsch), Sas. Ru. To rise, of the sun, bit to "emerge": kah ar kahh, επ. émpai kah. "new-risen." Bet. K. L.

132. Akisk, TO: lek, Bet, Sep. A. J.
To get up (from sleep): lek, Ben,
Sep. A. J.; lik, Ben, Malse. To
ruse (Mal. hangkit): lek, Ben, Sep.,
e.g. lek, Jong, Ben, Sep. A. L.;
S. 429: link, Ben, New.; 7 cf.
B. 390. "Rise, get up, go (you)!"
eth de ha, Sab, U, Bert, [Khmerlamk (pr. lök) [lök], "to lift," "to
raise," cf. A 9; A 155; 8 tó3;
J. df. Bahnar loth, lek, "to go
out," "to rise" (of the nun).]

133. Arm; (a) belang, Sem Jur. And., Sem. Jur. Rob.; blim, U. Rol. Premarm; beling, beleng? (bling), Sem. Pa. Max., Sem. Buk. Max. Arms (Mal. Bingan); billing, Sem. Beg. Upper arm; belang, Sem. Jur. New.; beling, Sem. Stev., Ben. New.; beling, Pang, Jalor; Wing, Pang, U. Aring, Pang, Sam, Pang. Gel.; bling (probably also applied, like Malay "lingan," to whole arm). Sem. Kedoh. Sem. Jarum, Sem. Plus; bling, Sem. Martin; bling (blig'n), Sem. K. Ken.; belegn, Serting; blogn, Bes. Met.

(i) Calf (of leg): balang, Sem. Marrin; pemaling? (pummaling). Ben. New. Leg: balang. Sem. Beg., Ben. New. Leg (from knew to unkle): je' balang (ji' balang). Sem. Pa. Mar. Shu: ja' balang (ja' blog), Sem. Pa. Mar. Shu: ja' balang (ja' blog), Sem. Pa. Mar. Shu-hone: tilia: balang (balang), Sem. Pa. Mar. (Shu-hone: tilia: balang bleng, "arm"; cf. Too).

134. April (a) tenrin, U. Pat.; këngrid (kngrid), Sak. U. Kom. Upper arm: knngri (kairi), Sak. Ko.; kendri, Tan. U. Long. Forenzu (Mal. Hugan): kën-rit. San. Ciff., kendrith, Saran; kendrith, Jelai. Biceps: kendrit, Darat; kandrith, Jilai. Upper arm; lower arm: kendrith, Saran, Hand: kinri ("sharp r), Sak. Martin.

(b) Forearm chindring, Sem. Phar; cheneng, Sem. Stat. chending? cheneng, Sem. Stat. chending? (dachening); Sem. K. A'en. Wrist: chindleng (chinding). Sem. Hak. Max.; (Mal. buku tengan) géhal chindeng, Sem. Kahah; W. 147; Wrist: chendrek, chendrik, Tembi; chendraing tikh, chendrik, Tembi; chendreng tikh, chending tikh, Tembi; chendreng tikh, Chending tikh, Tembi; chendreng tikh, Darat; H 15 [cd. E. 44]

(c) Forestm: chiletik (tchè-rèk). Sow.; chirek (tchèrék), Saé, Kerk.; chèrik (tchirèk), Saé, Ra.; cherig ar cherèg (tscherèg) or tscherèg).

Sak, Kor, GA.

135. Ann (formum): (a) chembe. Bes. Sep.; chemb. Ben. Malace; (chuman) Ben. New. Lower arm: chebe. Sering; shebe. Bedn. 11.; jöbbb. Bedn. 11. Bedn. 11. Upper arm: jöbib. (jöbbb), Bes. Her.; chebah (chebbb), Blan. Rem.

(h) Forestm: për-bër (pr. përrburr). Pang. Sam, Pang. Gal., pëbiel (pr. pëbiell), Pang. U.

Aring.

(r) Upper arm: alpul (shpal), Som.; shpal, Sak. Ker. Gh.; sapal, Sak. Ker. Ram. Bloeps: sapal, Tembi. [Jarai hopa.

tongan (the second word = Mal. tangan, "hand"); Chase populi

(d) Upper arm: rapet, Kenn. 1, 136. Akm; forearm: hual (what), Peng. Jalor, Upper arm; rhual, Ken. 11. 12 Cl. Control and Southern Michel

[? Cl. Control and Southern Nicobar koll; Show Pl kowhu; Teretsa kle (kde); Car Nicobar kel—"arm,"]

137. ARM: wengan (wingan), Jok. Kaff. 31. Forearm: lengan, Manke. Malar. Jak Malar. Upper atmilengan, Galong, Bedu. II.; pongan (uongan), Bon. New. [Mal. lengan, "arm," esp. "forearm"]. ARM: FIII: HIS: HIS.

ra8: Armiet; shi sel, Arms J. Bracelet; sei-kenöhm? or sei-kenähm? (sel-

konôb'n), Sen. K. A'en.

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139. Akmiert gölük (gihk), Sak, U. Kam.; gölük (cluk?) klag?), Sak, Kor. Gö.; gluk?, Jelai, Anklet: glang jükö, Jelai, F. zao, Lines on the hand: gölüng (klng), Sem. Buk. Max. Worm (Mai. chachlug): gölüng, Sem. Jurum; gölüng (or gölüğn), Sem. Jurum; gölüng, worm, spp.; Ackin, gölüng, bracelet"; gölüng, worm, klang, bracelet"; gölüng, worm, bracelet"; gölüng, worm, bracelet"; gölüng, worm, bracelet"; göng, worm, worm.

140. ARMLET: simphi, Bedu. II. Ruttan binding of blowpipe: simpal, Mantr. Malac. Cha. Rattan binding of quiver: simpai, Bes. Maloc., Mantr. Malac. Cha., Inc. Malac. Scorpton: simpai, Funt. Kap. Lem. [Mal. simpai, "boop"].

ARMLET: R 133.

Armpit (Mal. ketak): (a) leda' (lid'). Sem. Pa. Man.; leda (ld'). Sem. But. Man.; leda'. Sem. Neda'. Sem. Plus: cf. A zu.? Wing of bird (Mal. sayap). loda' (doubtfal). Pang. Sam. Pang. Gal.; Fl.z.

(b) Armpit (Mal. kériak): krámdok, Sen. Cliff.; kimdóg, Sem. K.

Nen.

Arms: 1 36; K 47; W 65.

142 Arold (Afel, birnh, birn); binh
(bih), Sem Pa Max.; brak,
bragma, Tembi; braks, Serus;
braks, Darut [Mal, birnh; birnk];
L 32.

Around: 0 67; R 160; R 194;

T 256,

143 Arrack; tlink (math), Sem. Pa. Max.; Sem. Huk. Max. [Mal. tunk].

144 Arrange [7]. to (Fr. ranger): wha-

manah (ouha manah), Sak. Rd. Other: abah (ouhah), Sak. Ra.; A 121 [Mal. abah, "10 change"].

145. Arrive, to (Mal. sampal): ched (pr. chedd), Sem. Kedak; ched er chet (pr. chedd or chett), Sem. Jarum, Sem. Plus, ex. ched lawe; (Mal. sampai ka-rumah)= "to reach home" (7), Sem. Plus; cf. A 154.

146. ARRIVE, TO (Mal. sampal): ya-léo (er leau?). Pang. Sam., Pang. Gal. To arrive (at the top): lkl, Sak. Ra.;

cf. A 1557

147. ARRIVE, 70: andeils, Sem. Pa.

A. 4

148. ARRIVE, TO: tibu, Seh. Per. (Plus or Lingh!) 4 N.Q. ror; tiha (tiha), Seh. Ra.; G 42; W 8s [Mal. tiba]. ABRIVE, TO: C 217-225; G 29; G 42; T 86.

Arrow: B 261; B 263; B 291-304; B 354; B 336; B 360; E 84

ARROW, point of : E 63.

ARROW, shaft of: B 183.

AEROW, to dip (in poison): D 112-

ARROWS, quiver for : Q 17-29.

Arrow case: B 31: N 42: Q 20: Q 24: Q 26-27.

Arrow polson: P 163-175. Arrow polson receptable, P 173.

149 Arsenio: wang (umng), Sem. But. Max. [Mat. warangan] Artery: M. 219.

150. ARTERY: pulse: jo' (ju'), Sem. Hat. Max.

151. ARTERY; judse; känng (kaing), Sem. Pa. Max.

152. Aruan, fish, spec, Chenna orientalis; bukib, Sem, Buk, Max.; bukap, Bes, Songs,

152A. ARUAN: bhum (haula), Sem. Pa, Max. [Mal. arman; haruan]. Asam durian: D 289.

153. Asam gélugur (fruit). Garrinio atrovéridis: nayo (na iu'), Sem. Buk. Max.; boh no'(buh nu'), Sem. Pa. Max.; F 284.

Asam paya (fruit) : S 11.

154. Ascend, to (Mal. naik): (a) chubh (pr. chu-bh)! ya-chubh, ex. chubh ba-dòng = Mal. naik ka-rumah, "I mur a house"; chu-bh ba-chebak = Mal. maik gunong, "to climb a hill," Pang. U. Aring; ya-chubh, Pang. Sam. Pang. Gal. To climb up; to ascend: chūi, ex. chūo kābāddog (Mal. naik ka-rumah)= "enter the house," Pang. K. Aring.

To land?; to go up-country? (Mai. naik dant); chuith (pr. chū-thh) ka-höp, Pang. U. Aring; chuith ba-höp, Pang. Sam. Pang. Gal.;

F 231.

(b) Assemed, to (Mal. maik): ya' hijahh (pr. hi-jahh), (of climbing a hill), Szen. Plut; bechhol (herchhol), Sak. Kerk. [7 ef. Khwar chon [jau]. "to rise" (of the tide)].

(c) Climb, to (Mal. panjat): ya' chawad kebila, "I climb for fruit," Sem. Phy. To climb with feet simight: childward (childward). Sem.

Sim. [?= A 155].

(d) Ascend, to (Mal. mondain, make gunong): chain, See. Clif.
To ascend: to climb: pacing (pchun), Sem. Pa. Max.; cf. A 145 (cf. Bakeur shahu (mon), "to

ascend "

155. ASCEND, To. or climb (Mal. naik): ya' lil-weg (pr. lil-wegi), e.g. to climb a tree, Sen. Jarum; ya' luxes (pr. in-weg)): re. tuwes kebok, "to crimb for fruit," Sem. Plus. To climb: luwik or luwi. en luwi jo'd', "to climb a tree," Pang. Belimb.; loig (looig), Sem. Stre.; Inni (loo-oi) Sem. Big.; (looi), Ben. New.; bist. Serrol. To climb: to ascend: maluit (minit), Sem flat, Max. To slimb a tree; hug khyu, Lebir. To go up; to ascenti to rise : lued (luid), Sew. Hab. Max.; hunt |huit), Sem. Pa. Mar. To jump : with, Som, Pa. Max., Sem. Ruch. Max.; balub (talantih), Sew. Par. Max.; Isthah (bluib), See. Buk. Max.; beluch (bluth), Sem. Pa. Max. To jump up; to start up; hed [had], See. Bu. Mex.; Fef. A 9; A 132; A 146; F 163 [? cf. Alexer long, "to ascend," or of A 156]

156. ASCEND, TO; to climb [go up a hill]:
(a) olg-mate, Som. To ascend:
wet, Sak, Guni. To climb: u-wet,
Krow Tem. To climb: a tree; wet
sekah neho! (wet sekoch ne-bo!).
Krom Ked. To go up-country for
to land?] (Mal. mak darat): uit ga
long, Kerdon; A 9. To awake: Mal.
hangkit): ya-wog, Pang, U. Aring,
Pang, Som. Pang, Gul. To awake:
inwag, Som, R. Ken. To chee; to
arise; to get up (Mal. langua):
ya-wok, Pang, U. Aring.

(A) Ascend. to (Mal. nnih): bi-hul.

Sen. Cliff.; bi-būt, hūt, Sen. Cliff. To accent!; to go up [Mal. nails] nāj; hūt, Sen. Cliff. To climb [Mal. san]at]; hūj, hūt, bi-hūt, bi-hūj, Sen. Cliff.; hūth, Serna. I elimb; en hanth, Ielut. To go up a ladder: hūt, Serna. [Hence the following: "May I enter this house? Yes, you may. No. you may not"; balls un hūtu [er hūt] dong bē? buils ha hūt (er hūt). Gā būt [er ga hot), pe hūli (er pe būle), Ielut.] To go up; hūlin [hūn(d)), Sah. U. Kem.

 ASCEND, Tt): nai, Sak. Ro.; unik, Hodu, H. To climb: naik, Bedu. H. To climb (a hill): rai, Sak. Ro. [Mal. naik]; A 6; C 165-167.

Ash: A 150-161; F 139; R 13. 158. Ashamed: Map. Pant. Kap. Jok.

[Mill. Mr. bib].

158a. Ashamen: head (2006), Son.; engal (ensel), Son. Ru. To be ashamed cond (cond. "deep o"). Son. K. Kon.; D 122.

1530. ASHAMED: sagur, Tembl, Seran [cf. mid dist. D 122; F 49].

159. Ashen (Mal. alm): (a) pinn (pr. phin), Sem. Jarum; tupip, Sem. Crane. Hist., Sem. Ked. And., Sem. Kidpr., Sem. Ked. New., Sem. Ked. Rob.; tep-ip. Sem. Kedab: thpip (tpip), Sem. Hist. Max. (b) tehut. Sem., Jur. And. Sem., Jur. New., Sem. Jur. Rob. (7 CS. Andammere Kode vir phi; Charrer vir bit; Boude og-büg-da: Bale

id-bilk. "askes."]

100. Assurer pahpu, habu, Ben, Now.;

abo, Res, Ser, Fireplace (Mol. dapor): 3-bu, Sat, Plus Clift.)

pëngabur (p'agalair), Pint. Kor.

Joh. (but of S 25), (Mal. abu

" nahes "].

 Aanis: köchil (kehil), Sem. Pa. Mar., R 12.

Aside: A tax: O 6x; S 198.

26a Ask, bo; to inquire (Mal. tanya): [a]

pikel (pkul), See. Pa. Max.; See.

Bah. Max.; yz p6-kel. ax. ye

p6-kel blab (Mal. sahya tanya

schuja). "I only asked," See. Plat.

To ask for: to stemand (Mal.

usintal): mahko' (mblan), See. Bal.

Max.

(I) Ask, to; to impuire; yn' ha-gu', Sem. Jarum. To ask far: yn ha-gu', Sem. Plur; yn-hâ-gu', Pang. U. Aring, Pang. Sam. Pang. Gal.; hagu', Pang. Belimh; hagoh, Sem. Beg. To beg: hagoh. Hen. New. To beg for : hage, hage be munted, "ask for a little rice." Hes. Sep. : S 282.

161. Ass: FOR, TO (a thing); to beg; ayé. Sak. Kerb. [?= A 162].

164. ASK, TO: ajol. Pant. Kap. Joh. Come in here: ajol d-ini, Punt, Kap. Jok. Dress : ajol de-un, Pant. Kap. Joh.

163. Ask, To (a question) (Mail tanya) : se man, Sex. Clift. (es amann. Tembi. To ask for (Mal. minta): ya seman (pr. se-man), Sem. Kesah; ya se-mah, Sem, Jarum; id-man, Sen. Clif.; seinan (sman), Son. U. Kam, sennin, Darat. I ask for : an semain. Deroi; en seman, Jelai. To nak for (Mal. tuntut) ; smainlah. Don't ask for more: ga Serine. simain 10. felai. Ask the news; siman ga, felai. To pray; sēmān (smān), Sak, U. Aam. To wish; to desire; to long for: In sēmain (i'th s'main), Sem. K. Ken. [clearly menus "I aak"]. To request semma-hin. Sem. K. Ken. [Perhaps formed with the infix -m- and connected with A 165?] [Men simin alman; sman ], "to ask (a question)."]

166. Ask rus, To: sooi; chooi; hooi. e.g. chool kib-ol, "I ask for a little"; soi; prisoi, e.g. soi ties ha' tien, "asked us for a light"; kasoi. e.g. kasol hangkih, "ask him (for ii)." Her. See. A. I. [Thereng 16; Khmer shum [sum]: Kaseng samou, to ask for ; but ? ef. Khmer tuor; Stieng chuor "to ask [questions]"]; G 29.

157. ASK, TO (inquire): tanya (tania), Sem, A. Ken.; tanya (tana). Sak. Kert. I eng tanya (chtaha). Set. Ra. [it means, apparently, "I tak"] [Mal. tanya].

168, Ask For, To (a thing): penintas (ponintas), Sem To demand (ask for); minus, Mant. Bor. [Mal.

pinta'; minta']

169. Ask; To: to question (Mal, tanya): ya-ment, Pang. U. dring; prenst (pronsk), Sém.; pre'si (présk), Sak. Ra. [Mal. péreksa]; (1 29; Q.4. Aslant: 5 244-240; S 265-256. Anleep; Sugo; Sugo:

Asphyxiation : D so, Amault, to: S 495-497. Assemble, to: A 70; O 30.

170. ASSEMBLE, TO; to bring together (Fr. assembler): nimput (nimpout), Sim. [Mal. himpun].

Assistance: H 73 Assuredly: V 12.

171, Authma : isek (nisik), Sem, Huk. Max. ; isa' (una'). Sem. Pa. Max. [Mal. isok] | B 380. Astoniahed: D 56; S 522, 523.

172 ASTONISHED, TO BE; to jump up(?): mājājat (mjajt?), Sem. Buk. Max. [cf. Mal. peranjat?].

173 Astray : uyokng : yokng, Bes. Ses. A. I., e.g. yokng merl [Mal. seast dalam hunan), "astray in the forest," Bes. Sep. A. I. To forget: rong, Res. Sangs. To omit : young. Bes. A. 1.

174- At : da. Sem. Stev.

175. Ar; on: ph, Sec. Cl. [7=B 000]. ? of Mon pha. "with"]

176. At: mo, Som. To: towards: ma', Son, Ch., Tem. Ch.; A 6; A 8; F 231.

177. AT: in; on [Mal. di]: ken, e.g. bê gûi kên tê nyun dilka (derka) jih, "all you upon the ground near this house, ' Sen. Cl. From (Mal. deri): ken, e.g. eng pai hôl ken re. " I bave just arrived from downstream." Sen. CL; AB.

178. AT: (a) ku (kou), Sad, Kerd. To: guo [7]. Sak Guni; ku-ai. Sak (husi: A of perhaps = A 77]. [Man hu. kö [keiw]. 'to': Bahnar kö. ''to.'' 'for.'' 'in.'' etc.; cf. Stieng kou ; Alon kam [knim], "with."] (b) To: ka, Jak. Shen, Ber Songe [Mal, ka, "to."] let At; in: ha. Bes. K. Lung.

A 5, 6. To: ha, Bei. Malas. ; ha. e.g. jon ha oyn. "give to me"; (to Indicate the object, in some cases) s.g. Batin padoys ha oyn, " the Batin ordered me," fire. Sep. A. L.; R 84. Towards: ba, Bes. Sep. A. I. With: ha, hen, Males, With; against: ha; hang, e.g. hang kike, "with him." Hen. Sep. A. L. T 53. To want (?): ha, n.g. byn ha-chok mëri ha-nëchit chim. " I want to go to the forest to mare birds." Bir. K. Lang.

ATI AS

At once : 18 145 Atap: R 154-168

179 Atap chuchok (palm spec.); burai Mante, Malac, Nya.

180. Atap minyak (palm spec. ): limpot, Mente, Males, Aya.

Athwart: A ob. : Br. Ati-ati, dann (plant spec.) Coloud(1): torek, Bez. K. Lang. Atrophy: T 70.

Attach to: B 213. měnyamok): ya-johů, Pasig U. dring ya-jobo', e.g. nyah o'-jobo' (Mel riman menerkam), "the tiger springs, Pang. Sam, Pang. Gal.; abjop (ah-djiop). She.; strup (soroup). Sat. Ke.

183. ATTACK, TO: deri (déci), Son Kert. 184. ATTACK, TO: lander; langger, Res. Sep. [Mal. langgar].

Attle Il 100.

Attitude: Fago, G.og.

185 Augment, to : to increase: toke, Mant. Ber. To increase: toko, Mante, Cast. [Mal. tokok].

180. Aunt : goma (gamak). Ber. Her.; gömöb, Bit. Sep.; M 195-194;

Q 23 ; 5 282.

187. Authority segat (sogat), Sam. ; sighat (sighat), Sat. Acre. Power; utility: seglo: segaw, Sak, U. Because : signt (sogat). Sien.

287A. AUTHORITY: kunik (koumak), Nek.

Ra. Mal. kuusa

185 Average in size or looks (Alah sédérhann): kéche' mole' (kchl' mulik), Sess. Bak. Max.; S 284 [? Mal. köchil, " semil'"; molek. beautiful "I; G 63.

189 Awalt, to : dédéi ; dudus, fier. Set To wait; dintui ; dédéi, Bes. Sep. A. I. [7.Mal. dudok, "to sit"];

W 5-9

190. Awake, to (Mel. chillek); ya-pith, Sem. Kedah. To open the eyes (Mal. theliek) : ya-pin (pr. pidu), es, chil med pin I = trans, of Mal. prov. ai buta (tharm) chilles, " the blisd man opens his eyes. Pang. Sam, Pang. Gal. Torise; to get up (Mal. bangun): ya-pipols, Pang. Sam, Pang. Gal. To ruse; to stree (Mal. tangun): ya-pong (pr. poeng). Pang. Sam, Pang. Gal.

191. AWARE TO [Mal chilek]! yachingwang, Sem. Plus. To wake; to open the eyes (Mal. chèlek): ya' chengwang med (pr. medd), Sem. Jarum, Son. Plus; E B3. To watch (Mal. juga): ya' chengwang. Sem. Jarum; ya chi-wang or thi-wang medd, Sem. Plus; E 83.

192 AWARR, TO: ngak. Sem. Beg. [Men nguh, "to nwake out of sleep"; A'amer phildak [bhfiák]. "to wake up with a start," from fenk [filk]. "sudden movement"; Ales ngo. "10 swake"]; A 131, A 150, W 10 193. AWANE, TO BE: Ja'-ga', Lehir; A'crist; ja-ga', Sen. City. To live: jaga. Ben. Nete. To mind (beware): jaga. Set. U. Kam. To watch; jaga. Ren. New. [Mal. jaga]; W 10.

194. Axe: ka-pak, Alerbar; ka-pak, U. Chre. ; kn'-puk, Sen. Cl.; knpok. Tembl; kupak, Sak. Em.; kapöka, Jehri; kapak, Durar, kapah, Sak, Re. [Mal. kapak]: A 33e A 38. Hundle of axe: A 1971 B 345.

195 AXE. STONE; dan, Sem. Sev.; 8 466. Flat side of stone are: Bagy. Round side of stone are:

S-466.

196 AXE, STONE BATTLE-: MR. Sem.

197. AXE-HANDLE, poculiar kind of: gandlen (gun-di-oo), Sem, Ster. the -u is probably the 3rd pers, sing. protoun). Back of the blade of a weapon: ganné (gannay), Som, Sow.

#### B

Baby : B 448 : C 101-108.

1. Bachelor : unmarried; single (Mal. bujang): ja-luh, Sex. Cliff. [? Cf. Kamer IV [liw]; Control and Southern Nicober illi, " buchelor."]

a Bactieros; unmarried : lang-fah,

Kerbat.

3. BACHELOR; unmarried man: penganting, Jul. Ba. Pa. [Mal. pil-

ngantin, "bridegroom"].

4. Back (Mal. bölakang): (a) král. Sem. Plus, Pong. Sam. Pang. Gal., Pang. U. Aring; krák ar krá', Pang. Belimb.; kêrê (kêrê), Sêm., kêru (kêrgu), Sat. A'erh Backbone: keru (kérou), Sak. Re. Behind; at the back of (Mal. di-belakang) : krà', Pang. U. Aring; ba-kro' ar ba-kra', Sem. Jarum ; kröks, Tembi; F 220. [Tarray, Sur knong; Halang hirong; Sedang bongrong; Bahnar, Jarui rong, "back"; ? cf. Bahnar ködü, "back"; kodroi, "one after another" [for k-ba-roi?]; Mon krau, Khmer krol, "after," "afterwards." The original root may possibly be found in A 46.]

(d) Back: ki-ah, Sem. Beg.; kiah, Ben. Nese, kill or ki-ya', Sen. Jarum; kio' (kiti'), Sem. Buk, Max., Sem. Pa. Max.: tlo' (tru'), Sem. Pa. Max. Backside; buttocks: kio' (kiu'), Sem. Buk. Max., Sem. Pa. Mar. Back of sword; kish (keet), Sem. Ster. Blade of sword ! kid-u (keor-oo), Seet, Stev. Back (part of body); track of bow: kuhlr, Sem. Siev. Hehlad; backwards: kió. Sem. A. Avn. Hehlad; at the back of: backió (harkio), Sem. Par. Max.; bako (kisio), Sem. Had. Max.; D 124; F220; H 14, 15; S185. [Cf. Beloven ku, Viehles kon. "back"; but Semang often has i- fot -r-.]

(c) Hack: iyuk, Sem. Crane. Green. (perhaps a misprint for kiyu?)

(d) Back: kê-hok, Sat. Blass. Clif.
Behind: könin, Sat. Ra. Afterwards:
kênit<sup>n</sup>, Darut. To waik behind: kenit<sup>n</sup>,
chib kênit<sup>n</sup>, Sat. Em. [Kâmer khnâng
(yr. khnâng) / [khnâng]. "buck"; ? ct.
Mon. khật [knat]. "end."; Batnarkônit, "lower end of spine."]

y BACK: cheiste? (djeist), Sak, Marrin; cheiste, Ber. Meller.; cheiste (chistee), Sak, Re.; cheiste, e.g. cheiste hau, "back of a chopper," Rel. Sep. A. I. 1 K 47. After (place): cheiste (cheiste (d)), Sak II. Kam. Behind (Mal. th-belakang), macheiste, Seren; (Mal. ka-belakang), macheiste, Jelei; ba cheiste, belakang), macheiste, Jelei; ba cheiste, Jelei; ha cheiste, Jelei; ha cheiste, Jelei; ha cheiste, Jelei; Jelei; ha cheiste, Jelei; ha cheiste, Jelei; Jelei; ha cheiste, Jelei; Jelei; hack-boue; cheiste, Jelei; Jelei; Alak lou, "Lehind."]

Bick afterwards; waist; radder; bost-pole; (a) peinkin (p'nakin), Pant. Kap. Joh. To go downstream; kebengai (k'b'nagah); kebenanyo (k'b'nanyok), Pant. Kap. Joh. Ebb;

bidagang, Ben Nem,

(b) Back: belikung, Mantr. Malac., /ak. Malac. [Mal. belakung]; B 165; H 14-15; R 84; S 169; S 171. Back (of blade): A 197. Back of neck: N 32. To carry on the back: C 26.

Backbone: B 4, 5; B 336; B 339.

Backwards: B 165.

 Bad: bélög, Sem. Pluz. [See P 143.]
 Bad: (a) B-big, Kerdut: jebeg, Lebir; chu'hek, U. Tem.; ja' belir, Krau Ket.; ju'-bôt, Sak, Guai; jin-abot, Krau Tem. Bad or ugiy: jebig, Pang. U. Aring; jibeg, Pang. Sam, Pang. Gal. [PCI. Madur. chubá; but cl. Audamanese Beaife jábagda; Bais jábóg, "bad."]

(b) Had: jitt (jieut). Galang; jiyêt, Harvê; jêhêt, Har. Sep. A. I.; jêhêt (jêhên). Hes. Her.; jehêt (jehên). Bedu. II.; jahat, Jak Malac., (djahât).

Sak Ker. Ch. [Mal. jahat].

 BAD! hajau, Ber. Sep. ct. I. Ugly: bajau, Ber. Melac Wicked: bajau (bajow), Bet. Bell. 10. BAD; salah, Bet Bell, Fault; salah, Sat, Kar, salah, Sat, Kar, itsalor (Castor), Fant, Kap, Joh, Mistake; wrong; salah, Sat, U. Kam, [Mol. salah]; we also B 484, Bad; A 86, 87; G 65; G 57-68; S 19a, W 19a, W 19a.

Bag: S :.

21. BAG or wallet (for betel, etc., = Mal. bujam sirih): chog (pr. chogg).

Sem. Kedah.

 BAG: silveng, ex. scheng bed bengkad, "wellet for bett-leaf and arecanut." Sem. Plur; B 189; U 21.
 Rice-bag (Mal. sumpi): scheng, Sem. Jurum; seneng, Sem. Plut.

13. Bac for betel: taph, Söm.; apok baiö (apok boné), Sak Kert. Betel-bex: tapong langkop (tapoh lah-kop), Sak Eu, [Alal, tabong langkap?] Rice-bag: tabok, Sak Tap.; tapokb, Daras; tapokb, chendrol, Jelsi. P.C. Chem. tabik, "riez-bag"; or cf. Mail. tépak, "a small bex," er tabong, "internode of hambon used as a receptacle." But of: also Kom Tu pob.; Holicons kapum, "baaket."]

BAG; rice-bag (Mal. sumpit); kayong, Sem. Kedsh. Mat sack: kaiyokng (kaljok'n). Sem. K. Ken. [Mal.

karongl

 BAG; wallet: bujam, Bes. K. Long. Betel-wallet: bujam, Bes. K. L. [Mal.

bujam ].

16. Baggage: pêchem pêchem, Pant. Kap. Joh. Clouds: pacham tatengel, Pant. Kap. Lag.; H 83. Elephant: pechem, Jak. Ba. Pu.; pêchem bêsar, Jak. Sowh., Jak. Mad.; (pêchem bəar), Jak. Sim.; B 220; V 26. Bake, to: B 468.

 Bald: sékuch (skuih), Sem. Usk. Mar.; chékoh (chikuh), Sem. Pa. Mar. (?=S 334).

18, BALD ; laikim ? (Bakim ?), Sem. P.c.

Max. [? = S 334]

HALD: patiol, Mantr. Malac.
 BALD: sold, Mantr. Mahar. [Mal. salah].

Ball, musket : G 130.

21. Bamboo: libbin, Pang. Juler; labeh,
Sem. Crana. Hist.; libeh (pc. libbih),
Sem. Kedak; (Mal. buloh bittong),
Dendravalamus fagellifer (?): lebeh
(Mith), Sem. Bak. Max.; libuih
(Buih), Sem. Fia. Max.; (Mal. b.
duri), libbih lie! (libh all!), Sem.
Buk. Max.; T. 94; (Mal. b.
kusap), Oklandra Ridleyi: libbih
ek (libb alk), Sem. Buk. Max.;
D. 137; libbih er libuna, patek?

(fibuna partic), or I latek ? [L latik?), See. Pr. Mer. (probably the former, meaning "dog banktoo," compare the corresponding Sen. Ital. May, expression - evidently lébuils or lébuas as the proper word for "hamboo"]] [Met. bulob initiyah), Oxyleranthera iinuata: libbeh minyak (libb milik), Sew. But. Max.; (Mal. h. télor), ? Schimitacayum Zallingern: labeh telo' (lbh tlu'). Sem. But. Max.: E 37: for the species Mal. is rembin (?), b. illan, b. China, Sem. Po. Max. and Sem. Sink. Mer., add the Malay epithets to Much and lebels respectively. Receiver (for collecting upon poison), lebeh, Sew. Kedah.

22 HARBO: B-n', U. Tem.; B-u, U. Cher.; born. Tan. U. Lang. Bumboo pot (Mal. prink buloh); be u. Sen. Cliff.; B. u. P. B. u.; cf. Holorow B; Tarreng Mt. "kamboo"; Suf la.

" female liamboo "]

23 BAMBOO: sinhin (sinhwn). Or. Bersand [Cl. B 261? or B 22? Perhaps of. Cool grang; Kon Tusarang, "bamboo"].

23. BAMBOO (Mal. buloh): pô-d', Sem. CHff.; poo' (pook), Seran't pau' (paak), Seran't); pô' (pok), Sak. Em.; P. 22. Bamboo cluster (Mal. rumpun): plwo' (pieu'), Sem. Hak. Mar.

23. Bamboo: génûng, Ichèhr; génûn (pr. genûnn), Sem. Jarum, Sem. Plut; genu or genâh. Pang. Belisab.; gen. U. Kel. Benihoo receiver (for collecting upan), genun dag, Sem. Plut; B 234 [? cf. Plumeg khuam

"humboo"

 BAMINO (spec. Mal. b. duri), Ramfucu Mamerina; Edd. (kida), Son. Pa. Mal. (spec. Mal. b. telor), Schizostachyum Zollingeri (?): kidă' mako' (kida mini), Son. Pa. Mar.;

E 34

27. BAMBOO, a kind of: yeh. Sem. Ster.; yar, Sem. Ster.; a special kind used for the outer case (yk) of a blowpipe in called yar (gr. yarr). Sem. Plan. Bamboo fluter yar-bor. Sem. Ster. Case of blowpipe: yk. Sem. Plan. yeob. Sem. Sten. yo. Sim. Inner tabe of blowpipe: you. Sten.

Bastino, kind of assuming, See.
 See. A special blod, used for the outer case or sheath of the blosspips (yk'), is called teming (?=.Mrd. sim).

ang), Sem. Kedal.; awan thining (antan tomin, aman tomin), Sat Ra.; B 29 Blowpipe: Renlang, Serting, Kena, II., Bain, L., Bedu, II., Ment. Her, I., Ment. Her, II.; Mante, Malar. Cha., Jak. Mad., (emiting, Jak, Malac.; (temling), Job. Love. Jak. Ba. Pa., Jak. Stm., (tumiang), Montr. Cast., Mantr. Hor.; (tormayan), Mont. Stev. Outer tube of blownipe: timling, Marte Maior : Baby, Innertaboof blowpips: temiang, Mastr. Malac, Cha. Arrow [clearly a mistake] temiang (tamion). fon Raff. As.; (ternam), Joh. Raff. [4 misprint of the preceding). Mustle of blowpipe: kupawa - temiang. Jab. Malec. ; H 53. Blowpipe : temling dign, Hed. Chrong; B ye. laner tube of blowpipe : ansks temming. Mostr. Maloc. Nya.; mink tembang wink tumiang), Mestr. Rev.; C 100 [Mal. stenling, hamboo spec.; cf. Least smin. "bamboo, with the first word above.]

29. BAMROO: awanin, Tenebi; awate, Sak, Plan Cliff., Sak, Blanj, Cliff.; awate, Sak, C. Kam., Suk, U. Bert.; awate (aouan), Sak, Kerk, awen (aouan), Sow.; awate (aouan), Sak, Kerk, awate (aouan), Sow.; awate (aouan), Sak, Ra, amanganing (outhy), Sak, Fer., Po-Kla; amanbani, Sow, K. Kert., B 30? Water-bamboo: awat. Sak, Fap. Bamboo (apec, Mal, am, apig kind); hawate, for, handar, prob. = Mal, am), Sow. Kedak; amath? (adach?) Sow. Pa. Mai, B so; B 30. [Selwag kacan; Mal.

aur, a species of hundro]

30. Bannoo (a kind of): sawer, Sem Sire. Bumboo (the blow-gan kind): awen sawe (aouen made, aouen

swor), Sah. Kerb. ; B vo.

31. HAMBOO: Illeng, Bes, Sep. Arrowexies in quiver : digh, Ret. Mala-Blowpipe: ding, Berr. "Borneo" blowpipe: ding klampenal, Zer. Senge: B u8. Bamboo (spec.) diving b'litu, Bes. Sep. A. J. ; (apos. Mar. buloh sampitan or kusapi Bambusa Wrapi on Ochlandra Ridleyi: ding belau, Ben Songe . B vor; (spec. Mal. b. aur), ding haur, Her. Songs; (apec. Mal. b. bitting) Dendrevalances Regulifer ding bittong, Her. Songer: (apre. Mal. b. télang)? Gigantachtas herrentechne. ding telang, Res. Suggr: (spec. 1). ding gunggu, Hez. Songs. Acolina bumboos dieng dioi, Hez. Sep. Dwarf bamboo (magic): ding dioi, Res. &

Lang. Small hamboo; diling gapens or d. gaphen (pr. gap-henn). Be. A. I. Bamboo (app.): diling boi gadeling; and the following (diling being used before each apacific name): chind', gadeling, gunggor, han gadeling, kadul, kasap, mawes, minyak, selaling, thopo, Ber. A. I.; li 131 (\*): H 373. (Alen tun (dun). "bamboo"; Bakear, Jeres ding; Chela din; Stieng din (dinh). "Inbe." In Mon plang tun [plang dun] monta "blowpipe." 7 Cp. Schang kedun) (k'doon), "bamboo.")

32. Hamboo (small kind): brash (brech).
Soc. No. Bamboo, knot or joint of: K 40. Bamboo case: Q 23.
Bamboo faor: M 62. Bamboo fute: F 194-196. Bamboo musical stringed instrument: M 221-230.

33. Bamnoo shoots: abbong or illong? (abbung or nibing?), Sem. Buk. Max.; rébok, Sak. U. Bert. (Mat. rébong). Bamboo sliver (for upas poison). S 264.

34. HAMBOOK, split (for bed): echob

(eichoh), Sak Aerk

35. Hammoos, aplin : irê (irê). Saê, Ku. [? CL Mun kêrek, nêrek, "to aplit," "to diride," e.g. mn [dun] kârek, "aplit hamboo."]

36. Bamsous, split : pēlupā (pölnupā),

Sam [Mal pelupoh]

37. BAMBOO-BOX (to hold lpoh polson):

sein, Sein, Shriv.

38. Bastago tongs: tin-tels. Sem. Stev. [2 Cp. Bakmer tep (tép), "to take between the thumb and first finges"; or Bahmer khup; Men dakep; Khacer tangklep, "tongs."] Bamboo tubes med for magical purposes: Q 17.

 Bamboo-rat (Mel. dékan): hayum (pr. hayubm), Sem. Jaram; hayam (pr. hayubm), Sem. Plus; (Mal. tikus buloh), um (lim), Sem. Bok.

Max. : con, Sem. Step.

 BAMBOO-RAT: dekin, Pang. U. Aring.; R 33 [Mal. dekan].

47. Banana: plantnin (Mal. pisang). Muse replentium: (D) kin-kenu, Sem. Kostak; killenu (kukita), Sem. Pe. Max.; kuken, (L. Pat. U. Kel.; keikei, Pal.; (Mal. pisang anak lébah), kukean laweh (kukin luih), Sem. Pe. Max., B 137; (Mal. pisang berangan), kukena berangan (kukin bangan), Sem. Pa. Max.; (Mal. pisang gigi buaya), kukean lèmun bunyuh (kukin luinin buniuh), Sem. Pa. Max.; T 170; C 270;

(Mal., pisang jarum), kukesu jum (kukiu jum). Sem. Pa. Max.; (Mal., pisang pinang), kukesu pèneng (kukiu pang), Sem. Pa. Max.; (Mal., pisang raja), kukesu hēja' (kukitu hija'). Sem. Pa. Max.; (Mal. pisang tantok), kukesu bila' (kukitu bah'). Sem. Pa. Max.; H ra6 [7 cf. Law kue; "banang.").

42. HANANA; plantain; költű? (gelüi or glui), Sab. Kor. Gb.; teluwi or keluwi, Som. Jaram; telui, Som. (telui), Sak. Dr. Love. Kedah; (telenille)[?misprint for relouille]. Som Are.; (total), Son.; (tolout), Sok. Kerk.; (tlout), Sub, Creex; telul, telui, Tembi ; teiel, Serus ; telči, Ielai ; teli, teisi, Darat ; teli, Sak. Em. ; telli, Som, Per.; telli, telliy, Sak, U. Kam.; télal, Ton. U. Lang.; thin, thy, Sak. U. Bert.; tlai, Sak. Sung.; 16-16, Son. Chf.; kld, Sak, Blanj, Str. (spec. Mar. pismg mas) telel mas, Serus; (species unidentified) tulul paintuk; telai Jelei (i.e. tif Jelai). [Southern Nicober talli. Trundi. " plantain"; A'Amer tut talel (tout salos), "honors tree" (for appears to ment "tree"): Pulsung klosi. "plantain."]

HANANA: piantain: Joon. Russ., ubk. (téck). Serting: diok. G. Ind., yok. Besin call. Nya. [Kamer cleek, Junum chuô'i, chuôk, "banana."]

 HANANA (spec, Mal. pisang jarum): tongtô' (tôngtô'), Sem. Buk. Max. Wild plantain (Mal. pisang hutan): tog, Pang. U. Aring; B 45.

45. BANANA: ken-tok, Sal. Sel. Da.; kentok, Bed. Chieve; kentoh, Buk. U. Lang. ; bentok, Ber. A. L. Ben. A. Lang.; Entok, kentok, Maluc. Bes.; enta' ? ar entak ? (emok), Bes. Her.; 'mor; h'mor, Ber. Sep.; strik, A'ena. I. Plantain : kantisk, Ben. New Pitts (fruit-tree) (Parkin biglandulust ?); hentu (hntu), Sem. But. Mar. Wild Immuna b'mtor 'tok, Ber. Sect : 11 44 Humana (app.) : h'ntor ambun, Her. Sep. 1 and the following (preceded in each case by the generic h'ntor) : bakar, brangan, bala', tunga chertit habit, gadieng, jelokng, jengka' benya', klar kilar kidoya, kligng, minyak, mangka, pinakng, raja', rindab, röyt, tintolog, tint', tier. Sept [?=13 44].

46. HANANA: chébong, Bland, K. Lang.

II. Coconnt: sonlyon, Kera, II. 48. Banana (Mal. pising); ajot. Sem. Plate telul jai (tilloui dias), Sal. Kert : B 42; plang ja (pissang dje), Sat. Ra : B 49. [Batmar joi. ju; Stieng ju, " wild bunana."]

49. BANANA: piseng, Sem. Crem. Hitt.; Sem. Cruto, Gram. | pricing (paing), Sem. Huk, Mux.; pinking [in MS. originally pening], Sem. U. Sel.; pirang, Mantr. Malar., Jak, Malac.; planng to (pinning to), Sak. Na. 1 D 44, 45; [Mal. plang]; F 284; H 195; U =0.

Band (round the bond): H 57.

Bandolier : H 133-

50. Bundy-legged: kengkang (kagkag), Sew. Buk Max. [cf. Mal. pengkar]

51. Bangkong is kind of wild fruit-tree); tekah, Fung. U. Aring: deko'. SCHOOL.

52. HANGKONG: romeng, Mastr. Malar.

Bank (of river); R 145, 146. 53. Barau-barau (bird spec.) : talchau, News. I. [Mat. harau-barau].

54. Bareheaded: cichut, Bland. A. Lung.

55. Bark (of tree) kelupak, Jak. Mad.; (h'lapak), /at. Lam.; [Mal. kelupak]; 8 234 237 ; T 211.

36. BASIK, stripped keyak, /ak. Lem. [7 Mal. koyak, "to tenr"]. cloth: Cipi-tha; Tuty,

cr. Bark, to (as a dog) : u' ambong? (u'ambong ?), Sem. Buk, Max. [cf. H 38 er D 1477].

38. BARK, TO: kebb, Sak. Nor. Th.

sq. Bank, TO: jol? (hil), Sem. Pa. Mar. ; ya-jol (fr. joll), e.g. nyang o jol (Mal anjing menyalak), "the dog backs," Pang. U. Aring; yajoi er jul, er. um jebeg o'-jot = Mat. anjing jahat mënyalah (sehaja), "fi is a had dog, (always) turking," Pung. Sam; Fang. Gal.; jol; Bit. Sep., e.g. clinii jol, "the dog barks"; jol, Bes. Songe; kijan, Sun, U. Nam. To bark aloud: kijāl-jāl, Sak, 1/2, Bert.

60. BANK, TO: malak, Manir Mailec. [Mal. salak].

or. Barter; exchange; pedeldu (nedtchie), Sim [? cf. Kamer juon er chaon. "to trade"].

be. BARTER; exchange: millr (toukar), To exchange: tukar. Sek. Re. Some [Mal. tukes]; B 485; G 29. Bara (tree): N 50.

Sen. Basket : shull, Doras.

63. BASKET, for currying on the back; kin-tmr. See. Stev.

64. BAKET, for entrying on the back:

himeem, Sem. Saw. ; sentong, Ber. Sauge.

6s. Banker (Mol. ambeng); ré-loke, Sen. Clif.; relear, Tempi.

66. BASKET (Mal. rags); gals', Sak. U. Kam.

67. HANKET : charok, Funt. Kep. Jok.

60. BASKET: gareng; grenyeng, Maute. Malar, Cha. [Mal. guring].

69. BASKET; wickerwick: ra-ga', Sen. Cliff.; raga' (ragak), Islai. Backbasket (Mal. ambong), raga' (ragak). Tembl, Seran, Daret. Cage t raga (raga), Sak. Ra. [Mal. raga, "wickerwork "].

70. BANKET: bakul, Non U. Kam., Jetal; (bakoul), Som.; (bakoul), Sak. Re., Sak. Kert. [Mat. bakul]; C34. 35; R 133; R 136.

Bast: S 149, 150; S 236, 71. Bastard (Mal. gampang) : mc-pc-

le', Sen. Clift. 72 Bat (Mat. kellswar): höymeng (douband), Pang. Sam, Pang. Gal. Swellow (Mal. layang-layang), hoymes (pr. hoymenn) (doubtful), Fang. Sam, Pang. Gal. [? = B 74].

73. BAY: pilleg? (pallk), Sem. Buk. Max. ; palitg? (balag), Sem. K. Ken. [Cl. S 376: perhaps the word means "spider," there having perhaps been a confusion between the Malay equivalents "kttalawar" and "labalabor "]

74. BAT: bapët; sapët, lier. Sep. A. l. Flying fox : hainpet, Ber. Songs, Cry of flying-fex : pe lompe-lompe, Her. Songs. [Robner shamet (mmti). hamet, "bat."

73 HAT; wella', Jak, Malac-

76. HAT. FRUIT-, (flying - fox) : kawet (kowet), Sew. Step.: knwet (doubtful). Pang. U. Aring; kawed (kauid). Sem Pa, Max., Sem, Buk. Max.; kawitt (quoitt), Sew. A. A.ca. Plying leimer (Mal. kubong): knyi', Son. Kedah, Sem. Jarum. [Kusing khi (cat); Mos kawa, "bat," or Stiesg out. "a small kind of bat"; but ? cl. also Andamanese Rieda wat da ; tionigian will-da; A'ede wit; Chariar wot, "bat"; Mot kelawar, kelala-war, "bat"; cf. H 74 (?).]

77. Bar. Faurr-, (flying-fox): kompol, fak. Maiac. [Mal. kolompang is noted as the equivalent in H 70; but I cannot find the word in the diction-

ary.

78. Bar, Freit. (flying-fox): kmaleg.

Bez. Sep. ; klumng, Mante, Malar, Nyu. [Mal. kölunng]

79. BAT. FRUIT. (small kind) : kellaga (Mat. kelempang), Mantr. Mala:

Nyu. So. Bathe, to (Mal. maneli); (a) enlay or enley, Sem. Kedak; ya-niai. Sem. Plus; antal, U. Pat; flat, U. Keh; rb-lui, Lehir; yu-nai, Pang, U. Aring; Pang, Sam, Pang, Gal,; nai, Kerbat. To, trickle(7); manlai (manlai), Sem. Buck, Max. To swint: unlai? (anli), Seer, Po. Mar. Wallow; to wallow : Bai (allhi), Sem. Px. Max.

(3) Bathe, to: jelai? (jel . .). Sem. Beg.; (jail), Hen. New. [Probably the same word as "enlai": the form in Sem. Beg. indicates that two letters have been omitted in printing : probably they were "al" or "el," and the word ought to be " jelal." Tomlin and Newbold copied the error. 7 Cf. Central Nicebar kolands, kolad, "to bathe," Perhaps \$ 544 is the same

Br. BATHE, TO (Mal. mandi) a ya-mamuh, Sem. Kodah ; mamii ; mamii, Sem. A. Ken.; mahmu (mah-mou), Some; mah-mo, Sak Ra; manuk, Sak, I. Kam.; moundt. Sak, Tak.; wa'-mer, Aras Act.; mod, U. Tem.; muh, Sen. Cliff.; (mouh), Sak. Kerk.; meh, U. Cher, To pour out (?): himoh (hmuh), Sem. Pa. Max. To water; sprinkled; amount; muh, Sem. Pa. Max. [? Cl. Stieng mulch, "to plunge into water"; Admer maet, "to undergo the ordeal by water." But ef. also Conton Chinese muk; Peking mu, "to wash," to bathe."

82. BATHE, TO: hum. Bes. Malac. ; hum, e.g. chok hum, "to go and bathe"; hum doo, Bes. Sep. ; W 30, [Bakmar, Churn hum; Tareng hom; Belowe blun; Sedang him; Halang löum; Stieg um; Mes hum da' [h0 dak]; also Holmen, Vlahon, Low, hom; Alak, Kaseng unm; Halang um; Sedang hum, "to

bather 1 G 43; W 34. Bathing place: T 213.

Sp. Batter, to: lempeh. Hes. Songs: P 203.

Bawl. to: S 175-178.

84 Bawung (fish spec.) Dangila tineater katim (katim). See. Pa. Max.

85. Bay: gulf (Mal. télok): léknit

(Ikuit), Som. Bak, Max., Som. Pa. Mar.

85A Bay : toll (doubted), Pag. U. Aring [? cf. Mal. télok].

36. Bayas (point spec.), Oucusterma Aprida: todo' (tduk), Sam Pa. Max. Seen. Buk. Max.; tadup, Pang. U. Aring; P 20.

37. Be, to wek, Sen. Craw, Hist., Sem, Klapr. To be; is: wo? (wer), Lebir; (wet'), Kerbat. To be; to become; being oe' (quel'), Sem Hub. Mar. : Woz. To be o'. Sak Gual. There is (Mal. ada-nya): we, Sem. Kedith, Sem. Plus; we ar we. Pang. Sam. Pang. Gal.; w6. Pang, K. Aring, Sona or there is (Mal. ada): wo', Pang, U. Aring; N 67. Was (Mal. sudah); lawek, Som. Craw. Hitt., Som. Craw. Gram.; Il 89. [Ne wik, "to be"; ? cf. Buhmar pol (mhy), obt (ohy). oni, oni, "to bo," "to sit," "to remain"; Sedang ol, "to remain", ?= L 110; cf. also Il 133.]

88. Br., 701 mo-ah, Sem, Heg.; moa, Ben. New. To be; to become; being; mo' (not'), Som. Pa. Max. To become: mo, Sak, Kert. To be; to luve: ma, Silw.; mb, ma, Silk. Kerk. To be: moh. Tow. Sisk Kerk. To be: moh. Tem. Cl. la; bas: môh, Sak. Plus Clif.; mong, Sak. Blasf. Chg. To be: using? (ming), Sex. Cl. To be; to have: mosig (msh); mang (mah). Sah, Ra.; moung, Sah, Martin, To have (=past nux = Mal, nda); mang (man). Sek Re. To be: there is (Mal. ada): moh, Temei: mong, Seran, Darat, Ielai. Not to be; there is not (Mal. tinda): to moh, Tembi; to pe mong. Jelei. Not to be; there is not; there is no more [Mal, tinda ; habis] 1 pe mong [original seems to read, he mong], Donat. I have: eng moim, Suc. Tag, To become: being I being. Sen. Cliff. To be born : meng, A'esa. I. Remain in the bouse: mang paduk, Sak. U. Kumpur. To sit . moin, Tembé. [A'hmer mean [man]. "to be, to have "; Se mi, maimi, "to have"; Mee mang [mang], "to remain"; Neable mang, "to stop."

89. Rr., To (Mal. sadi): ya-lâm (doubtful), Sem. Pins. Was (Mat, sudah): lim, Sem. Crow. Gram. Have las sign of past tense=Mal, sudah or habis): lem, ex. lem ye chi' (= Mol. sudah sahya makan, "I have caten");

op. less let cheg it { = 1/a/, sudah kim tikam dia. "we have mabbed stubbed him ], Sem. Acdab; B 87;

Y 45.

og. Br., ro : to remain : ke-di, See. Cliff. Todo; kedi (kidde), e.g. ta bar kidde talch, "it is improper to do so," Sal. I. Lew. To do (Mal. hunt): ya de ex. had youe for ya' de ), "it was not I who did it," Sem, Kedah. To make (Mal, bunt): ya' de', ex. ya' de' dong er ya' de' hapon, "1 make a but," Sem. Jarum; yn-ill', Pang Sam, Pang. Gal.; yu-di', "to build a but," Pang. Sam, Pang. Gal. To cultivate: df, Bet. Songr. Work (Mal. kerja): de, Som. Plus; W. 77-

st. Br. to: there is; have: (a) dah, This, K. Lang., Then Songs. To be: da' 1/. Tem.; da. U. Cher., Para, Hes. Malac., Bon. New. Alive : dah, Sak. Sel. Du. Yes: da', U.

True.

(6) To be: to have(7): ada, Sak, Ma. J.Mal. ada; but the forms beginning with d- are nearer to Men the datil "to be" l. 92. HE, TO; loh, West. Ber. e.g., loh.

orang tai, " there are people," have a laoy, Mante, Cast.

93. He. TO; to have: bed Mant. Her. To be: isi, Mantr. Maker.

94. DE. to: ha, Mantr. Malac., e.g. the master has come (or is here) turn uin ha, Mantr. Malac. Here he at nin ha, Mentr. Malor,

95. But TO; he; there he ti, Sale U. Kam. : R 67.

Beads Est.

go. Huaim, black (in nocklaces): kayel. Sak. Kerb.

67. BEAM, black (in pecklaces): sell (1001; 1001), Sow.; dills (110c), Sat, Marg.; dile, Sak Ra. Jel Mal Joint

ga. Balans, white (in necklaces); sadok, See, San, sado, Sim, ando. Sak, Kerk [? el., Kan Tu kadung, "bend"].

99. Brans, in necklaces; mani, Sat, Re: manik, Islai. Necklace: munik, Dared [Mal. manth, "best"].

Beak : S 329-

roc. Beam [Mal. tutup tinng): burk. Sab. Kerz, Party wall (of a house) (Mal. dinding): bark, Sak, Ra. Kitchen-mck; attle (Mal. para): tera' (hirak), Seera: [7 Cp. Wal. purapara, "kitchen-rack"; Achin.

para, "garret," "loft," "ceil-

ing."1

101. BEAM (Mel, tutup thing) ulang (sinh), Sak, Ra. Long piece of wood (Mal. kayu panjang); bulang. Seres [Mal alang]; H ray; D 5; P 192 ; P 195-197.

102. Beans (Mal kachang it in-18', See. Keduk; kachang, Seeas; (upne: Mal. kachang parang), Cameralla curiformer: knehang tahan (kachng bhan), See. Pa. Hax. Nut! kachang (katchan), Som., Sak. Kerd., Sat. Ru. [Mat. kachang] :

F 281.

103. Bear : kaual (kauxi), Sem. Pa. Mus. ; kawab (kaugh), Sem. Hat. War. : kawem (re. kawebin), Sean, Kedah, Sem. Jarum; kuwah, Sem. K. Ken.; kaulp, Sak. Kor. Gh.; kawib. Templ. Otter 1 kilwab (kanab), Seat. Pa. Max. [apparently u mistakel

ros. REAK: dampul, Sem. Jarum, Sem. Plus; simpayan; sempaya or sempan, Sem. Jarum; semil, Sak Tag. ; sami-in [?], Suk. Bluni, Clif. I'r cl. Lampung gensol, jamal, names

of two species of bears.

105. BEAR! Water, Pang. U. Mring. Pang, Sam; William, Pang, Gal.

106. BRAU: chegium, Jak, Mad. [Paul. Nat.). [7C6 Cham chagan; Achin. chagee [chagu]; Habiter hogan, shogau (xogau); Canta sh'hau (x kān); . Innew gau; Alab chākno; Leve chiogao, "bear."]

107, REAR; deho', fat Malar; ; doho; hoshoa. Ben, New.; beho', Maner. Malar, Nya, ; sebb. Job. Roff. At-

108. BEAR : penlepok, Pant. Kan. Her. 108A. BEAN: taloko, Tembi.

rog. Bear: berbuang (bekhuang), Barot; bruang, Ren. News. Mantr. Malor.; payang, Mante. Malac, Nyu, ; be6k". Jelai [Mal. Larning]: T 133.

110. Bain; chuwei phogpang, Paul. Aug. Log. Boe chuerei dhan, Pant, Kap. Log. Buffalo chawer wong or woo, Pant. Kap. Joh. Goat: chawer bok, Pant. Nap. Joh. Rhinoceres: chuwei jankritt, Paul. Kep. Ley. [Cl. Mal cheweb, an expression used in the Malay Pantang language of the east coast fishermen = "benn."]

sta, BEAE, cry of ; wah - wah - wah, Tier. Somes.

siz Bear, to; to support [Mal. talam) : dak, Nen. CZ : B 396 : E 66, 67. To bear children : C 161-163; C 166; C 109-111; T

11 Bearens or Binturong (Mel. blanuroug): gantih or ganteh, Sem. Kedak; kantch, Sem. Jarum.

114. BEARCAT: lingan, Sew. Jarum,

Sem. Plus.

115. REARCAT: chepag, Pang, U. Aring. 116. Beard : matein (maters), See. Stev. Lips : sabak, Sem. Heg. Whisker : salang, Sen. Ser. Rattan edging of baskets; sold (sub-bor), Sees. Siev. D. Ct. Tidong sambang, "whishers"; ? cl. Selung bulul chama (booloee chaumaw), "beard"; Tarrey habout; Cham balan chabusi. "moustache"! or ? cf. Su/ rok bhu, "beard"; H v. ?

117. BEARD: Janghap (djanghap), Sak. Ra. P ct. Val. langgut, but ct. C 1131; D 98; H 1, 2; M 198.

118. Beast or trute (Not. binstang); tiger (Mal. timau): ab, Pang.

Sam, Pang. Gal.

119. BEAST (or diagon?): reman, Jak. Mad. Pig: remien, Hak, U. Lang.; re-mang, Sat. Sel. Da : reman, Kena. II. [? cf. Kon To rimol, is wild boor.

120. BEAST, wild : merga, Som. [. Ual. merga], A 90, 91; B 110; F 218;

T 139

Beat, to: C 205, 296 | S 495-497ter Buar, vo; to spear; to prick: kepang (k'pang), Pour, Kap. Joh.

1214 Beautiful: oh, Sem. Papier: G 63; G 65

102. Because : ye, San. Kerk.

INL BECAUSE: Sebah (sobah), Sak. Ra. Mal Ar. atbab); A 187; B 152; 11 39: T 54: W 77: W 79

124 Becken, to: loweh? (Hail: ?), Sess.

Pa. Max.

iss Reckon, to: mejing (mjing). Sem, But. Max.

126. BECKON, TO: games, Mante. Malac. [Mal. gamit].

197 Become, to: jadi (djadi), Som.; Mili (djadi), Sec. Na. [Mal. [adl] : B 87, 88.

res. Bed, or sleeping-place (when of split hamboos): penong. Sem. Avdah.

tug. Bett, or sheeping-place (of split humboos): karob (pr. karobb), Sem. Plan: D 4: S 250, 251. Grossde lit) : charu (tchurqu), Sak. Nerd ; chinra (uchiara)/ Sub. Ra. Beam (Fr. solive): cherup, (tcheroup), Sak. Ra. Cross-beams (Mal. gelegar): charo' (charokh),

Small rulture: cherake, Serme. Rafters (Mal. kouau stap) : Serani chb-rak, Sen Cliff.; (Mal. kasau rumah), chelike, Sat. Es. P cf. R 167]

130. Cross-sticks used as supports of bumboo sleeping - place ; pelayer,

Sem. Kedak,

131. Cross-sticks used as supports of termbon aleeping - place; kedling, Sem. Plat [?=B 31]

132. Cross-pieces of tied (Fr. traverses de la): glogar, News, [ Mal. gélégar]. Bun, to be brought to: Wos. Bun (of river): Was.

133. Bédukong (fish spec.): tikuk?

(tikuk), Sem. Po. Max.

134 Bee: gala, Sew. Com. Hist., Sem. Klapr. : gain, Sem. Ked. And., Som. Ked. Neso., Som. Jur. And., Sew. Jur. New. Sem. Jur. Rob. This word is doubtful.

135. HEE: putton. Sem. Kedah, Sem. farum; tadau, Sem. Plus. Honey; padau, Sah. Ker. Gb. [? Cl. An-domanen Balt woken Punkknar white-day And with-che, "bee."]

136 BEE: tebbl (te-berl) Sen. Clif.; Mitsel, John, Tembel ; teleh, Seron; tebbl. Ber. Sep.; (tebul). Ben. Ness. Bee (spec, 1/44, ketulus): tabel (tatell), See. Hub. Max. Honey: tabal, Sak Dr. Lose, ; tebel (tebeul), Sal, Creix; tebil. Bes. Malac.; nebol (abol), Sim : gula' tebol, Bes. Sep. ; S 512.

137. Bus (Mal. lebah): (a) high (lulh), Sem. Pa. Max., Sem. Huk. Max.; 10we, Sem. Kedah, Pang. Sam, Pany, Gal, ; luwt, Sem. Jaram ; land, Sem. Plus ; luci, Tembi ; B 41. Honey: laws, Pang. A. Aring: lebuls, Pang. Belimb. Bee spec, Mal. letinis kukussu : luch kiticus (luih kkun), Seen. Pa. More; hush kump (knam), Seat, Wak, Max. Young of boe: wang luch (uning fulh), Sew. Pe. Max.; C tox. Honey galab luch (kulh luih), Sen. Po. Mar.: S 512; tala. Sem. Par.; moninang-bil. Sem U. Sel.; H ton; H rig; N 42 [Cheere lub, huch, " bee "]. (f) Honey: ayu lebah, Blan. Rem., aver lebah, Hodu. II.; ayer lebuh, fak. Lem ! nyet leben, Harab ; W 33 : manisan Whah, Beds. II.; manisan Schah, Jak Semb ; Hi 122 [Mal. lebids, "bee!"].

133. HER: Idni dahan, Paut. Kap. Her.: B 350. Honey: sempeloh bani dahan (s'mp'loh bani dahan). Paut. Kay, Lem.; R 76; W 54. [Batab uwani: Bugis awani; Mangkatar bani; Timor, Butti fani; Biesa ani; Katingon banyi (banjis); Samoti biuani [binanis]; Janat luoni; Acato, unoi, "bee"; Cham bani, haning, "bonoy."]

139. BKE: këpulud(kermind), Den. New.; këlulut, Jos. Malse. Honey: ayer këlulut, Jok. Malse. [Mal. këlulut.

a smill wild bee]

140. REE. small wild. (30. Mai. kelalah). Tengawia: shint, Ben A. E. [Bahmar shut (201). Beloven, Nichio. Alah shut (201). Sedang sut; Kaseng sin; Helang sut; Siong sit; Chela shut (201). shuft (201). "bee."]

HRE: R 110; H 135; W 25.

141 Bris, Bourke; beetle (Mol. kumtaking taking, Sem. Junes;
taking (pr. takings), Sem. Plat;
téndeng (traling), Sem. Buk.
Mer.; takih, Sim. Millipede (Mal.
gonggo); taking (taking), Sem.
Ph. Max.

Been'-war : W 47-51-

T42. Bee-tree (Mal. malang): gul. Som. Kadak; thgul, Tembi; teragul. Somm.

243 Beetle: (a) kemor (kemor). Set. Kerd. Insect: kemar (komor). Sie. ; kemer (komor), Sak. Keet. ; komor, Serting, Innect; worm (Mal, ulat): kinuat, Tembi; kemor, Serra. Maggot: kemang (kmung). Sab, U. Kem. White aut; kerstuan, Tembi , kemott, Series (or Tembi). (4) Caterpillar; worm: (Mal. ulat). kömd) (kmui), Sem. Pa. Max., Sem, Biel, Max. , (spec Mal. plat tuda); letnedi sok (kmai suk), Sem. Pa. Max. ; kemai sog (doubtful), Pany. U. Arieg. S 1, ; hamal (pr. kamar) or kamai jölk, Sen. Jarum, Sem. Plus; the kermai? (allf kmal), Sew. Hak. Max., [this last must surely be for kemai its', else it moses "bairs of the carerpiliar []; T 94 (spec. Mal. ulat nangka), kāmāi nāngkā (lomai ungka'), Sem. Ps. Max. Absersa of the teeth; kimal pinek | [Amus polk?). Som. Buk, Max. : T 168; T 170. [There are a number of insect names which appear to be in some way connected with the above : e.g. Akmer khmor [khmur]. "micket"; khmant [khm0t], "black winged muct which graws wood"; fighest komot, "moth" Fr.

cison); Cárda kömoah (kumen), kömoh; Szieg kümiet, "maggot" (Fr. charançon); Srieg kümien, "beels" (Fr. espece de cerf-volant); Afew thna, "beetle"; khāmhā chma, chāma, "insect"; Buker shanust (amot), "bug"; Achiekamuwē, "white ant ; and ef. M tōo and W ag.]

144 BEKTLE Lumbring Tembr. Secon. Point; humbring (Kounban). Sak. Ra. [Mat. kumbring; B 143 (a) may possibly be connected]; B 141.

may possibly be connected; B 141.

New; cf. A rro?

145 Before : chiang (tchiang), Iles. Her.; chalchok, Seeting. First; in front; chineg. Her. Malac. (Mel. hadap), ching, es, chok bl'-chang (Mal. jalan ka-hadapan) ="to proceed, go forward,"

Ber. K. L. To precede; to go before : chang (chang), See. Hul. Max. A moment (Mal. sakeing): ochang, e.g. dudni Ochang, "wal, a moment," Bet. K. L.; Ochahogt Bet. d. J. At once; chiang; siang, Bez. Sep. A. L. Apart : separate (Mal. ming): kn-seng, er. chöp ka-seng (Mol. jalan dahulu), "go on by yourself" [it is also and to mean "in front"]. Sen. Kedak. In front: chiakag; siakag, e.g. chokleh chiakag, "walk in front," Rez. Sep. A. I. Go first cho'lah chiang. Bes. Malsc. Formerly: first (r): ka'-seng (ka'mng), Sem. Pa. Max. ; klising, See. Stee. Past: former (Mal. yang dahulu) bit-song (M. forwards), See, Plus. Previously (Max. dahudu): ba-seng, Pang. U. Aring, Pang, Sam(I), Pang, Galiff) Formerly; yeaterday: bann soing (?) (hanou selà), Som.; N 57 [?=E 63].

140. flyrome: chano (tchano), Sal. Ra Before; in front of (Mal. di-hadap): chin-sh. Pang. U. Aring; A 6. G 42. Go first; go on ahead! chanut (chanuk), Sergar; choba' channi (chetakh channk), Sod, Fire. Let me go first; en chinu en chip. Dorot, Face (Mol. muka); chin sh 1 pr. chin-shh), Pang. U. Aring. Pang. Sam. Pang. Gal. Formerly: cha'nu, Sak Blanj, Cliff.; chanu (uthingo), Sak Ka Long ago chann'-chann', e.g. "old folks of bygone days," mai 'ngrà' chand-chand. Sak: U. Bert. Half [Mal. shpurch] china ah se chinah (doubtful), Parg. U. dring Brass; chenha |chenhar), Sen. Ser. 1 distributedli (chromoth), Sen. But Max.; \$ 186. Brinsibone [Mal tulang dada): chen ali (# chen-ahb). Sem Kiclak; chinana, Sem Plan Collas-bons (Mat. tulang athingks): [in-had (jee. jin-hadd), Sem. Kedady jon-lik, Sem. Jarum; chemip or chin-up, Hong U. Aring, Hong: Sam, Pang. Gol. Neck (Mah leher) : chin-ot (pr. chinost), Sem Plant jimok (jank); Sem. Had. Max. , ching-ok, Sen. Clif.; chengliks, Jolai. Named the neck: thendat (chiedt), Sem. Hak. Man. chendled (chudd), Sem Pa. Was.

147. BEFORE: adip, See, Crass. Grass. limitap, Hen. Ness. Chest; broast; hudap, Post. Kep. Mad, Face; Indap, Past Nag. Joh. Door (vailing to prevent children falling down buider) . hadap anak, Pant. Nay. Job Flat side of mone are: sdup. See Stee, [Mal. badap, "front"]

148. Burone; dalada (ashkurk), Hisa. Rem. ; dahilly (dahiblish), Hafu. 1. [Mal, dahulu] | B 350; V 31. To go before: A 6.

Bog, to | A 100-100-

149 Beginning or foot (Mat. pangkal): tilling (doctabal), Pang. U. Aring. [] of Above dambing [taping]. "first," " beginning."

tho beginning or foot: pers (pr. pt on), Fong. Sam. Pang. Cal.

ISI. BEGINNING or foot: (ofm ) tom, Per Sep., talen or talen, Her. K. L. (Probably ishistical with 'I soy, which sec. ]

132 flenewater mold, Sad Aerk. Because; couse: multi (mul'), Sen.

Bak, Mar. [Mal. mula]

rgs. Benrawaya: ahwal (aloual), She. ; (aboutly, Sak, Mr. Fart a long time: awal. Fant. Kap. Joh. Near; nee : belt awal, Park Nay. Ad.: Fary [Mal. dr. awall BEGINNING: R 176; T 203.

134 Behind; dong yo. Sat. Abet. ; ti-mayo (ti-manyo), Sim.; A 46;

11 4-5

154A Belandas ("unpatroped Belendas | au (ow), See Str. [This cannot be a name applied to red lithands. as they live a long way off from the Semangs. Probably it refers to Sakais of the mortheen group. Stevens appears to have misapplied the term Bélandas to the Sakais generally.]

155 Belch, to: kini'ah (knin'b), Sem.

But. Mar. ; chando' (chadule) Sem. Pa Mer.

150. Betten, to get m. Sak U.

157. Bělian wangi (tree spec. ). Dichejele showara: chen (chih), Sem. Pa. Mar.; (Max. bellan abbpla?), chots wangs chilt mangij Son. Pa. Mer.; M 79.

rg8. Bellef; to believe: paintage (pachain), Sew. Hub Max. To believes ya' eldyst or pechaya', exyë mengul tëpëchiri , "I don't behave (it)," Sew. Kadat ; përsërm (personal), Kram Em. To diabelieve: pe he perchiya (perchayak). A'mu Em Religious tielles perchaya (pertolutya), Som ; pérchaya (perrehaya). Sal. Re : perchiyo (partchayo), Sat. Kere. Doubt: to. doubt: hie packays (hir pohals), Sem. But. Mon., P 121 [Mal. parchaya, "to believe"]; M 71;

158A Belleve, to: interns; kernes. Dorug.

Bellow, to: D 74:

150. Belly: (a) choose Jim Cram Hill. Sem. Kird. And., Sem. Kod. Rich. Sem. Knd. Nem [Newbold has the word. by a misprint, opposite "blood" in his list); (choong), ben. Gran. Gran.; (inhoong), Sem. Klape, : chang (telesting), Sem. Klape, : shong (chang), See . Hat Max. 1 chego (tuchenggen), U. Pot. : chong (abtrug), Lebir, Kerhat; e? chong (nichong), See. C. Set. [? ef. ] B 161]. Entrails cheong or chang (changer chang), Seat. Hub Max. Stomuch: tokang (tching), Pang. Julier; chong (pr. chogs). es, pipus es penyass ching [Mal saidt përut], lit. nick stomach, Le thurrhura, Sem. Kedak, thong. Pang K. Arrag, Pang, U. Arrag. Pang. Sam, Pang. Gal. 1 chung (choong), Sem. Shy., Sching, Sem. Kedah Girnard (Mal. ampedal; but it is given in the section relating to the damen body): a'chong (a'chung?), Sem. Pa. Mar. Intestines (Mal. tall preut): arise chong, Pany, U. Aring; uned chong, Pang, Sam, Pang, Out.; S :86.

(1) Belly: ratuun, Ben. New. O CE Cham trun; toan; Canche. Ride toun ; Chroni kajeon ; Bineya, Sangir tism: France, Dutue, Salw tian (Salw acc to Haynes tian); Menade tijan, "beily"; cf. Ackin, tien, "fertus."]

160. Balt.v : (a) koud, Sem. Jur. And. Sem. Jur. Rob. [Sem. Jur. New., by a misprint, has it opposite to "blood"); kod. Sem. A. Ken.; kut (koot), Sem. Beg.; [kut]. Sem. Fer.; knt. Ben. New., Sem. Fa. Max., Sen. CL. Tem. Cl.; Jelal; kot., Sen. Cliff.; kin (ktri). Krau Ket. Kran Tem.; kinn, Tembi. Sensu, Darat; krôt? (krût), Sak. Blanj. Sec.; kad, Sak, U. Kam., poi (peri), U. Tem.; [tut ? cf. H 1641 Stomach [Mel. perut). had, Pang. Gal.; kot (kert), Sal. Gual; kut, Tem. Cl., Sen. Cl.; kat (kot or koat), Sat. Nor. Gh. Big belly : paunch : kat nebo' (kut nhu'). Sew. Po. Mar. Stomachsche (?); beal kut (bat kut), Sew. Mother's womb; Pa. Max. pregnant : ket, Sak. Tan. Ram.; G 117 : 5 185 : S 187 : S 197. (b) Belly: kius kichut (?), Sem. Pa Max.; chect, Buk. U. Lang. Big beliy ; pauneh i chêkla (chkat). Sem. Buk. Max,

161. Billar: eg. Sak. Br. Loep. Sak.
Croix; nik, Sok. Sung.; et. Trendi;
let. U. Kel.; obut. Ben. New.;
n' ot, Bes. Songs; e-fin, Bes. Her.
Ett; Sch. Bet. Malar. Breastahig. U. Kel. Liver (Mal. bail)
et, Serus. Stomach (Mal. perus)
eg (pr. nigg), Sent. Jaram; eg (pr.
nigg), ex. pelias eg (Mal. sakit perus).
H. sick stomach. Le. diarrhena.
Sem. Plus; S 187; u'ut, Bes. Sep.
A. J. [Central Nicotor alch,
belly.")

162 HELLN: (a) billing, Kena. I. P. cf. Sibop. Ra. Hall, Liveng. Long. Pohaw burê, "belly."] (b) Belly: betting. Tan. Say. (Maling, Kenyah (Ispa), Kelabit

Medang, Kesyah (Leps), Kolabit batak; Malah, Leps Sasar batang; Bitipa Dayak binising; Tilung banteng Dayan witing; Sanda batting; Bagis witang; Manghamr batang; Lampang betang, "belly."]

163 BELLY: dendak, Tan. U. Lang.
164 BELLY: (a) le-poch, U. Cher.;
lepót, Sering: lopot, U. Ind.;
lepón, Bed. Chieng. Stomach:
le-pat, Bern. (Has been explained
by Hervey as by metathesis of
pirut, gazzi mre-paul: and quarr.)
[Al Belly: phrof., San. Marine;
perhót (pékhót), Burek; périt,
Mauir., Malac., Jan., Maku.,

e.g. "my belly is plached with hunger," peris genting o-ch lapar. Jak. Melac. [Mal. perus]; G 75; H 116; I 115; N 13.

Belly-ache : S 185-187. Beloved : D 57. 58.

165. Below : (a) klyum (klyoum), Sew. Klapr.: klyom, Sem. Craw, Hist., Sem. Cram. Gram ; kiyam or kyom, Sem. Kedak, Sem. Plus; krop, Sen. C.liff.; (Mal. di-bawah). man kërop (noun kërop), See. 1 ken-krop, Sen. Cliff.; kropa Krau Fin. ; mekrop, Seron ; [Mel. kabawah), ka-kiyon (er ha-kiyom), Sem. Jarum; kh - kiyom (or to-kiyom?), Sem. Plus; ma'krop, Sen. Chiff. From below [Mai. deribawah): kën krop, Sen, Clif. Back: kyem, Pang. K. Aring. Backwards: ba-kyum, Pang. A. Aring. Backwards or behind; ba-ka un, ac. hamphens ba-ka'un (Mal, tinggal ka-biakang), " left behind," Pang. Bellmi. Having regard to the meaning, I have put this word here;; but the form suggests T 31. See R 60.] Downstream (Mal. ka-hilir) | kayom (kiyom?), ex. yê chôp ka yom, "I am going downstream," Sem. Kedah. Lower waters of river: kiyam (kilam), Sem, Huk, Max. To go downstream: ki-om, Lebir; ki-ong, Kerbut. Below the wind ! leeward : mênjo' kilam (mnju' klam). Sem. But. Max. Lower eyelid : krup, Tembi. To bring (Mal. hawa) . kërupë, Tembi [clearly an error, due to a confusion between Mal. bawa and bawah]: F 29: M 199; R 83; S 236. [A'Amer krôm ; Love krom; Holang krum, "below"; cf. also Stirre knollin. "below"; krum. "the space below a boose which is raised on piles "; Bahmar kimam. "Lelow"; kram. "to sink"; pokram, "to mbmerge ; krôm, "lower part."] (8) Below; underneath; lower waters of river; hayam? (haim). Sen, Po. Max. Formerly; parl (Mal. sodah lalu) : sodah him (sudh him), Sem. Po. Mar. 1 W 109.

166. BELOW [Mat. distanth]: 60-pa; Pang. U. Aring, Pang. Sam, Pang.

167, BELOW: di bawa (di bawah); Sak-Ra. [Mal, di bawah]; B 400; E 12.

Belt: B 214; G 25-27; R 38, 39 I R 183. 168. Belov, for blowpipe quiver; chila (chora), Sin. Stree

169. Better, for blowpipe quiver: tün, Tam, Stat.

170. HELT for quiver: beginng, bognan (lognan, lognan), Sak. Ro.

(amin gal), Sem. Pa. Max.; H 113.

172. BEMBAN putch (tree), ? Climagene spec.: talah (talh), Sem. Buk. Mar. Bemban paya (shrub): talah gut (talh gut), Sem. Buk. Mar.; H 113, Forthe spec. Mal. bemban jichak (?), b. kampong, Sem. Buk. Max. adds the Matay epithets to the generic word talah.

173. Bend; curve: antioh (antinh), Sem. Hab. Max. Reach of a river: antinu (antinu). Sem. Buk. Max. [Mat. rantau, "bend in reach of river"]; C 24, 25.

174 Bend, to (intrant): yam; lang

yam, Ber. Sauge,

175. (a) BEND, TO; round; arched; keladong (kladng), Sem. Buk. Mex. Corner; angle (Mal. hallku); crooked; round; arched; circle; keladong (kladung), Sem. Ruk. Max. Bent; crooked; curved; to bow down; kelibong (kithang), Sem. Ruk. Max. Crooked (Mal. bengko'); klengrong or kleng rong. Sem. Jurum. Hollowed; pitted with holes; kelihuhum (kluthum), Sem. Ruk. Max. Frintled, of hair (Mal. kreting)! kilangol, Pang. Sam, Pang. Gal.

(b) Crooked: kion (kiūn); kiun, Sem. Pa. Mas. Curly; crooked: kio'an (kiu'n), Sem. Huk. Mas.; kio'an (kiu'n), Sem. Huk. Mas.; kio'an? (kiun), Sem. Pa. Mas.; Sex. Pa. Mas.; triian, Seb. U. Kem. Pa. Mas.; triian, Seb. U. Kem. To crawi!: kiwed? (kiuid?); kiwer (kiuit), Sem. Pa. Mas. Coiled: gower-gowet; kiewin, Hes. Songs. Crooked (Mal. bengko?): kikh-wah, Sem. Plus; kilibh-wa, Sab. Plus Cliff. Crooked (of linths?): kikwil (kiuil?), Sem. Bak. Mas. Krooted: kiwel (kiuil?), Sem. Bak. Mas. Swelling of the joints: anii klewed? (il-ee klewed), Sem. Shv.

(r) Bent; erooket; whike, Tembi, Durat; whike Serua [or Tembi?]; two 5ks, Serua [or Tembi?]; two 5ks, Serua [or Tembi?]; two 5ks, Serua [or Tembi?]; Sek. Ra. Hunchbacket; man (outh), Sek. Ra. [Cf. Achin. kiwang-kiwot; "kiwang-kiwot," to move in curved lines"; kiwing-kiwot, "tooked," bent"; Mow wen, "trooked,"

"to be crocked"; klwen, "to curl"; waing [wung], "a boop"; Bakwar uin, "curve"; pouin, "to bend"; haufa, "with distorted limbs"; uing, "turoing," "moving in a circle"; uit; uit uing, "to roll into a round shape"; pouit, pouing, "to take a roundintou path"; uong, "bend" (is a road or stream); Afaser on, "to bow"; vieng [wieng], "way round, "almuous"; vien [waen], "in coils"; khvien [khwien], "spiral"; Bolovez tavan; Vlaske towan; Alas thwen, "curve"; cf. V 24]

176. HEND, TO: curly: ke' (ki'), Sem.

Buk, Max.

177. Bano, To; bowed: (a) paku'-pako', Rez. Sungz. Crooked: beng-kong, Sak. Blanj. Cliff. Currature (Fr. courbe): bengko (benko), Sim.; bingko (binko), Sak. Kerb. [Mal. bengkok].

(b) Hunchbacked: bakando, Sak. Kerl.; pangkhan, Bas. K. L.; bongko (boñko), Sim. Crooked: bungko, Sak. Kor. Gb. [Mal.

bongkok).

(r) Covered with lumps; knobby: tungku-tungku, Bee. Songe,

178. Bent and bowed : rougko'-royon, Bes. Saugs.

179. Bent out sideways ; juntul-juntul, Bes. Songs.

180. With twisted feet: pia chan di ye'? (pia? chadtii?), Seet. Buk. Max.: F and: L.?

Max.; F 220; I 1)
181. With twisted feet: berud chiin (hitted chan), Seet. Pa. Max. Distorted in the legs or feet: berut chiin (hirat chan), Seet. Pa. Max.; F 220 [Mal. erut].

Beneath: Bros-roy: Era. 181A. Bengku? (tree spec.): lembili.

Bent: B 175-181; S 226, 227; S 541; W 21.

182, Bërangan bahi (tree spec. ]: "long

breh; bres, they, Sep.

153. Bertam palm, Eugelessen tristin: chembüg (chuthak), Sew. Pat. Max., Sem. Buk. Max.; chinbeg, Sew. Stev. Shaft of blow-gun dart (muche of bertain stem): chinbeg, Sew. Plas.

183A. BENTAM palm: péden (peden); beltop péden, Serum; pédér beltika,

Sah. But. ; B 184.

184 HERTAM paint being, Sas. U. Kam. Aup (thatch): bertam (briant). Sas. Ra. [Mal. bertam]. 185. Bertam. berong (bird spec ): mms', Mastr. Malor

Kerneour. Jak. (86) BERTAM bird : States

(trpn), Sem. Pa. Max. Beaids: R 100; S 198.

188. Bladst (tribul rame) : 'Sial. But K.

Bespatter, to : 5 409. Best: G 65; G 65.

Betel E 27.

199 BETTE LEAV (Mal, sirih): bed (fr. Isolat) Sem. Phot: 15, Pang. Dellint. : 11 14.

iga Bernit . Je-rak, Sen. Clif. : Jereku, jerag. Tembi ; jerako, Jelai ; jerak, Seran, Darge I Justic, Sak. Em. lerag, c.g "do you plans betel here?" mang he chod jerag postin? Kross Em.

rat. Better. (a) chamed, Res. Malac. ; chabi? (tjell), U. Par. Betel-lenf; jambi, Bev. Nese. Wild betel chembal, Bes. K. Lung., Bes. Sep.; chumai, Mante. Malac. [Lamping (a) Pepper (spec. Mal. lada china). Piper (Aabu : chālid (chabi), Sem.

fink Max, [Mai. chaber, " papper spec."]. 193. BETEL : peandift, Sat. A'a.

[? Hindust, pandan, " betel-tray "]: cf. H res [7]. 193 HETEL all (alb), Son, P.s. Mar.

Sem Buk. Mas. Hetel-less (Mal. sirih): si-yek. Son, Kedah; siri, Som ; suth, Ben New [Mal. sirils)

194 BETEL-imi' krekap, Paul, Kap. Log. Curved design?: kmkap, Mantr Makes Chu. [Mal. kerakap].

195. Burnt, heaf khuayek (k'nayek), Pant, Kap. Mad. Gaurtier : ka-yed (pr. kh-yedd), Son. Kafah [] cf. Mon physt [physit], "asiringent"; me S 349]

190. BETEL-buf; pemedas? (pindats). Pant. Kap. Log.; (pennecias), Pant. Aug. Her.; pemeras dann (p'm'das dann), Pant. Kap Lem ; 1, 35. Pepper: pedas, e.g. pedas chosing.
"black pepper," Bet. Sep. d. f.: R 37; pēmēdas? (pimādās), Pant. Nag. Log. ; pemetas buah ip m'das bunh), Pant. Kop. Joh. [Mal. pedas, "pungent", cf. F 260; see also H 140].

wild : selfang Mante. 197. BETEL will Maler, Nyt.

Betel-bag : B 11-13 ; B 15.

198 Betel box: pënanzin (pönanam). Sën ; cf. B 1927: B 13: E 27. Betel-nut : A ray-rus

Betel-nut cutter : K 47; P rof.

Betal wallet : B rr-rg; B rs Betrothed ; P 90.

Better: G 63, 86; G 71, 199. Between: M 100.

200 BETWEEK ph. Sime [P=A 173].

201. BUTWEEN cochop (entchop), Sal Kirk.; Eye; 172; M 99; S 198. Beware, to: A 193.

Beyond: R 83; S 198; T 51 Bloops: A 234; A 235; 1540. Bidan (bird spee.): H 78.

202 Big (Mal. besar): bok er tebük (pr. 'bil' er tebü'), Srm. A'edab, böb or 16-100 (the do it a complex rower sound passing from d to pure 0). Sem. Jarum, Sem. Plat; bein Pang. U. Aring, Pang. Sam. Pang. Gal.; bb. Pang. Belimb., Pang. K. Aring; (bb), Later; bbu (bee-11), Kerfat | Inth. Sem. Martin. Broad (Wal. lims) : On-bat. Plang. Sam, Pang. Gal. Course; thick: tebo (tha'), Sem. Buk. Mar. Great: nalm'h, Seer Beg. ! nalm. Ben. New . H 14 ; S 310 ; S 465; W 19 ; W 109. To increase : neba' (abak), Sem. Piz. Max Large: nelso (new), See. Ps. Max.; telso (that), See. But. May, 7 tobox (terbir), Sem. U. Sel. hibu (hibou), Som.; bo, Sak Arre. Loud (of noise), (Mal. bear bunyi); těbůk (pr. 1850'), cz. těbů nmed kling baling (Mal. třesa amat bunyi riman), "load indeed was the roar of the liger," Sees. Kedah; 16000, Sees. Jarum, Sees. Plas. "Yo graw (of plants); to ciso nětnick (něbonok). Sees. Leper; něba" into'), See. Pa. Max Legrosy: the "great sickness" meje nebh'? (mji nha), Sem, Po. Max.; S 137. Tall: big (of body) 1860' bear? (that bor), Sem Buh, Max .: B ato: settad neld' (third nhak), Sem. Pa. Mar. ; H 87.

203 Bid michak, Pang, K. Aring : mind, Pang. Helimb.; mint (më-nar), Kran Tem.; më-na, Kran Ket., Sak. Guai, Big; latmano (manok); Temel, Fat (phump). menu (minou), Sab. Kert.; (Mal. timbus, in origi tombus); metto (měnok; menok), Tembi, Great; hig : me-nu, Sak, Plus Clif. Large: me-mi, Tem. CL; menu, Sak Br. Low; (menon), Sak Creix; W 30. Speak loudly! chakap menu, Tradi. Thick (Mal. kassy), no menn' (sintuentik), Temés A lag boy; a ymith: minu (mbunk), Tembi, Vocent (Mal. rout m) 1 sannugh, Tombi [probably this should go under H 91]; see F43. P.C. Mow Jomnak

(/www.juok), 'great,'']
204. Bio : pa-gab, U. Zew.
pa'5? (pa'-er), U. Cher. Phig: Fat: pa' ch? (pa'-eth), U. Chor-

205. Big (a) atuah (ntomed); "menal. (ntout), Sak Rie.; ka-toi, Sen. Chif.; entol, Tembi, Durut; entoi, Seron; 'ntòi, 'ntòy, Sak, U. Kam.; 10i, Sak. Top.; entor, Sak. Mortin, Fat; thick entol, Series, Great: 'ntôl; 'ntôy, Sak, U, &'aw.; kedul, Ben. New, Large: ntong. Sak, Sung; Intol? (mitol), Sak. Chee.; moe (the r is very softly prononneed), Sak. Ka.; én-toi, Sev. Cl.; én-tul, Sak. Bland, Chff.; entual, Tan. U. Lang.; (hói (t'hói). Serting. Chief of village (Mal. kapala kampong; pëngtulu); maintoi, Jehu; M 23; R 7. [Southers Nicetar omtë, "large"; Baknur, Beloven, Nighin tih; Strong tile; Lave tile tile; Kat. Suk th; Kaseng, Halang teh : Phuong te? (tés); Perm ti? (tis); Nong. Old Namer, Samel, Per tak (tac), "hig"; Chong tak, " great."] (b) Big: kadue (kadonay). Bes. Bell.; knitsl, Bes. Sep. A. I. (it is "politer" than B 207); beidel. Mante. Malex. Chr. Large: kn-do-ih, Sak. Scl. Da.; kndon!, Buk. U. Long,; kndul, Bes. K. L.; kadol, Hed. Chiong; kaddl, Bet. Her.: kadis, Bet. Malnu.

D. Cl. Khmer kantol [khnjul].

thick. "stout": Annam to,

thick. "fat." But cl. Centr.

Vicober kurn, kadh, "large,"

hig, "greet, "much": endus,

larger ". Show P? dill; Terens. Chowrs karn, "large."]

206. Bio; large; kerl, Frant. Kap. Lem. Elephant karl penegap (kort p'n'gap), Paut. Kan. Juh.; ef.

B 210, 212 [7=B 205].

207. Bitt: kadam, Bet. K. L.; kadam (pr. kadaPm), Ber. Sep. A. J. ("bham kasar," as dist. from B 105). 208. Big: ra'-tul. Burs P connected

with It 205].

209. BiG; large bandong, Arna. /. [connected with B are ?]

210. Bid. besar, Mante. Matac. Large: bear, Mautr. Malac., Jak. Malac.; book (beseur), Galong. Elephant: besar penegap, Pant, Kap. Her. (Mal. besar).

arr. Big: Deb; Fas

212. Large: hagin, Pant, Kup. Mad. Wide; stout, hagin, Pant, Aug. Job. Elephant: hagin pëngap. (togin pin'gap), Paul, Aas. Jok ; G 43; vf. B 206; V 20 [connected

with B 200, 210?].

213. Bind, to : bisk ; benks, Serus , bak, See Em. ; bok; kubok, Her, Sep. d. f.; (kabuk), Ben. New. To attach (make fast to); nog-buk (niigh-bank), Silve, ; Bhuk (cbenk). Sak Arrê, mabok, Sak, Ru.; bok, Sak, Au. To milit: bok (berk), Seu. (Jig. To entwine (=tie up) (Mal, lilit): kabok, Ber. A. L. To join; to spine (Mal. uboog): bok, Bes. K. Lang. To make ready (Mal. stap-km) bok; bok he nowag (seed, = 'to tie up'),
Bes. Sep., e.s. bok he noung =
"get ready" or "gird yourself,
Bes. K. L. To tie: bok (berk), Sen. Clif. Bark blinding for stone axes : bot (bert) : bet, Sem, Sires. Rattan (Mal. roton); ken-bok. Sem. Kintah. A special kind of rattun (Mal totan senf); awe benbok, Sem. Kedah , R 39 [Annam buok : Strong built; Central Nicobar pikhata (pok-hata), "to bind"; Bolives, Nielio, buk, "to attach," "to bind": Levy bolk, "to attack."]

214. Brito, To . jekod (jekod), Kraz Tion; ya-lked or ket, Plang. U. Aring. To tie or fasten : ya' iked (pr. ihedd), Sem. Jarum. Knot in a string (of stringed instrument?): neket, Sew. Sen. To the chekat, Sab. U. Kam. Belt that man-bong. Pant. Kap. Jak.: H 116. Rutten binding of ada: (Mal. knownt billiong) pikurs, Muntr. Malac. Nya. [Cl. Mal. lkst, "to bind," from which some of these words are certainly derived, while the others appear to be ultimately related. But ef also Bahnar kot; köt (kht); Stieng kot; Sedang kot, "to bind"; Mew dakat, "to be in a knot."] Binding (of axes, blowpipes, quivers,

etc.), A 140; B 215, 214; R 39. Binturong : B 113-

ars. Bird (Mal. barong): kāwōd (pr. kā-wodd), Sem. Kalak, Sem. Jarum; kawod, Sem. Plus; kawot (kawot'). U. Pat.; kawasi, Sem. Graw. Gram., Sem. Plus, Sem. U.

Set (the MS of this last originally read "kawow"], Sem. Martin. Pang. Belimb.; Pang. K. Aring, U. Kel.; (not generally used with names of birds). Pang. U. Aring: kkwau (kauda), Sem. Hub. Max. ; kliwiju (komtau), Sew. Pa. Max.; kau - un, Sem. Beg., Kerhat; kauwan, Lebie | (kin-wow), Sem. Shee.; kawno, Sem. Kod. Mar., Som Jur. Mar.; know (know), Hos. New; G to. Fowl : kawas, Sem. Craw, Hist., Sem. Klapr., Sem. Ked. And. Som, Ked. New., Som. Jur. And. Son. Jar. Red., Sem. Jar. New. (Probably "hird" is really meant. For other words for "fowl," i.e. the domestic fowl, we that heading. ]

H r: P 56. 216. Bill : chisp. Set. Rr. Low; chap (tchap), Sak. Korb. Lins. Sak. Croix; chip (uchlp), Sat. Ker. GA; (tchep). Saz. Kern; chip (tschip). Sok. Martin; chip. Sok. Tav. Ram., Sak. U. Kom.; (chép), Tem. Cl., Sen. Cl.; chéep (chaiep), Ten. U. Lang.; chep. Sak. Plus Cliff., Sak. Blanj, Cliff. Sak. Blanj. Sm.; chip (tachip). Sak. Tek; chep? (chep), Or. Berumb ; cheks, cheps, Tombi ; cheph, Jelul; cheph, cheep, Darul; cheeps, Sat. Em.; chip? (chip-(duchaba), Son. K. Ken.; chilm? tchèm), Sak. Ru.; chim (cheym). Sem. Per. 1 (tcheus), Som. ; (chem), Kran Ten ; chem, Kran Ket., Sah. Sel. Da.; (tchem). Som. Ken.; chien, Pak. U. Lang., Ber. Hell.; chim (pc. shhifm). Bes. Sep. A. I ; chilim, Bes. Her. ; chillien, Serting: chim (chim), Hera., Hrs. Malac. Birds chipchip (tichip - tschip), Sak. Tap. Owl: chem [tchèm], Sew. Pigeon: chêm (tchêm), Sôm ; chấp ; chép (mchip, tschep), Sak. Kor. Co. Female Argus phessant; chimeci, Sem. Stev. Swallow: chim. Berr. See. Ugly: rotten (Mal. burok): cheep, Serou, [Claurly a confusion arising from similarity of sound of Mal. burok and burung.] [Mon kachire [gache]; Rodt, danam. Cham chim; clobin, chichim; Canche xim (pr. chim?); Christ kehim; Jarai chim: Sedang, Halang, Kaseng chèm: Sur hom: Habour shem (xem); Cast cham-in; Phones aum; Prou chèm ; Rolinen, Niakin, Lave chim; Aluk chim; Suck kiem; Xong, Hurs thiem; Stiergeburn; True um; Kha Hichim; Selungkekyöm (keckyoum); sisom, "bird." Kheer chap [chap]. "sparrow," probably goes with T 349. Car Nicolar chechon, "bird," may perhaps belong here, but the equivalents "shichua" in the other dialects (Short Pe nichtia) make it at least doubtful. cognates are doubted (Standard and Synteng) ka sim; Lyngugam sim: War ka ksem; Polaneg haim, aim, "bird" | Seetall nim. "cock."

Burs; but al. also H 48a) Nam () of

217. Bien : silm, Kena. f. [? cf. B 215] 218. Bixt): ungeh, Jak. Malac. [Mal. unggas] : F 957.

219. HERD: burhong (bukhong), Barok; burong, Ben. New., Mante, Mula: [Mal. burong]; F 257; W 132

man. Bunn, species of : chebau, Mastr. Malac. Cha.

221. BORD (sp.); kalau; chim kalau, Bes. K. L.

222, High (sp.): chim kalongkoit (described as the tiger's jackal; they any that if it sings "kulo'ng-kalo'ng kwom" the tiger is at hand, but if "koit-koit chonggo"," It is only a pig. The bird is said to sit upon the tiger's back). Her, Sep.

223. Bisto (unidentified, perhaps = cham kwiyan); kukam; chim kukam.

Bez. K. L.

224. Rinn (sp.) | kning-kung, Bet, Sep.

225. Run? (sp.): seg-wog (a kind of bird?), ex. sursu halog, sursus segwog, "the lizard cries, the -bird cries," Pang. Sai.

226. Birro (sp.): třimbol, ex. kawau tënabol wong baharr, " the tenabol bird has (---- ?) young ones." Plant-

Teliang.

Birth : C 101-106. Birth demon : D 91.

Bison : C 54-58. 227. Bite, to (Mal. gight) : (a) ya' lahet (pr. lashett), Sem, Plus [but see S 144} (4) Bite, to: Jihap, Nove. 1. To ent jahan, Kens. 1, [Por hap :

228. Brre, To (Mal. gigit): ya' kib (pr. ya' kahb), Sem. Jarum; yakab talso med of anake-bites, tigorbites, etc.), ex. jekob 6'-kab chyas yê kêtê hâldt. "a anake has bitten my hand and I shall die." Pang. U.

Aring; ya-kab. Pang. Sam, Pang. Gal. : aksp (skop er ekop er ekoap). Sak. Kor. Gb.; kap. Seresa. To bite; to gnaw: kab (kb), Sem. Pa. Max., Sem. Buk Max.; mikiti (mkb), Sem. Buk Max. To chew: inkiti; in-kiti, Sem. K. Ken. To davour (Mal. makan): kab, ex. bd' yë ô'-kab (or ja-ô'-kab) ka-baleng (Mal. mak sahya di-makan de' riman), "my mother was eaten by a tiger," Sew. Plus. To est (Mal. makan): ngabngab (skasa kasar?), Sem. Kedah. Tooth : kap-kap, Sal. Ru. [Achin. kab; Lass kop, kob; Central Nicobar onkap-hata; Chron kap; Bahaar, Stirng, Bolwen, Niahin, Alah, Lave, Kaseng, Halang kap : Khmer kham (kham); Chem kaik, "to

229 Birs, To: gadn, Serling: kagekog, Ber. Sep.; kage, Ber. Malac. [?=

B 228].

230. Brre. to (Mal. gigit; unggis): hépong, Mante, Malec. Nya ; M 61 : T 170.

231. BITE. TO (of a snake): katop: petot. Ber. Sep. [Mal. patoh?].

232 Bitter: (a) kadey, Sem. Craw. Hist.; kadeg, Sem. Klapr.; kedeg (pr. ke-degg), Sem. Jarum, Sem. Plus; ködeg, Pang. U. Aring, Pang. Som, Pang. Gal.; keeing (kodeg), Sak, Kerd.; kedek (kdik), Sem. Pa. Max., Sem. Huk. Max.; kedak (ködek), Som.; ködut (ködet), Sod. Na i kedet, Sat. Top. : kedet". Islai : kėdūyi (ususily kėsleg?), Ber. K. L.; kedöyt. Bes. Sep.; kedig? (genig), Sem. K. Ken.; tochodeg. ex. těchedeg pěsakau děkamparr, Pang. Teliang. Salt (adj.); salty (Mal. masin; asin); ködet (kdit). Sem. Pa. Max.; S 339.

(A) Upas poison (Mal. ipoh); dak (dak), Sem. Pa. Max.; dok (dak). Sem. Buk. Max.; keteg (pr. ketegg). Sem. Kadak; gendok (gndok), U. Kel. ; dog (pr. dogg), Sem. Plus; dog or dok. Pang. U. Aring, Pang. Som, Pang. Gal. dok, Pang. Belimb., Sin. Ston., U. Pat., Jak. Ster.; dop. Sim.; db. Sak. Kert.; B 25. Dari - poison : dág (dág. "desp a"), Sem. K. Ken. : dok chêngrak (dok-chagrak), Sak. Tan. Nam.; P 163. Blowpipe potton board: iu-dok (se-oo-dogk), Sem.

Sten ; Tarr; S 358. (c) Gambier; ktier? (kotali), Ben.

New [Central Nicohartiak (tiak); ? cl. Bahnar, Stieng tang; Mon katang ; Annan dang, "hitter."]

BITTER: G 7.

233. Black (Mal. hitam); beliek. Sem Kedah, Pang. U. Aring; beliek (blilk), Sem. But. Max : biltek. Sem, Stev.; till-tek, Lebir; bolteg. Sem. U. Sel.; beltag. Pang. Sam, Pane. Gal; balteng, Sem. Craw. Hist.; balting, Sem. Klape.; belting, Sem. Ked, And., Sem. Ked. Rob., Sem. Ked. New., Sem. Ked. Mar., Sem. Jur. Mar.; belteng. Som, Jur. And., Som. Jur. Rab., Sem. Jur. New.; bletteng, Sem. Ij.; belting? (belding), Sem. K. Ken.; betteing (brieft), Som; betung (brung), Som. Pa. Man; teng. Kran Tem.; B 249; T 129. Grey: betung pitan (brung pitan). Sem. Pa. Max. : biltek mechampor piltau (blilk mehmpr pliu), Som. Bak. Max.; W rot; B 249. R 190 [? cf. Jovan. buteng. "dark."]

334. BLACK | bel-het, U. Tem. ; hisban (bloben), Sak. Ra.; belik, Sak. Martin; bělak (bl-ak); bělák (bl-ak). Sab. U. Bert.; blank, Sab. Tat.; me-ik, Sab. U. Kam. "Black and blue" (with a bruise), (Mal. lebam):

blank, Tembi.

235. BLACK: (a) guweg. Sem. Plus; gowed (pr. go-wedd), Sem. Plus. (b) Black: getheh, Sem. Jarum; gri-yah, U. Cher.

236. BLACK: Monich (lonich), Sec. Kert.; lenie. Sak. Croix: langoh (?); length? (MS. reading doubtful; it might be "lengerh," probably mir-read "lengerh" by De la Croix, whence his and De Morgan's forms above?]. Sak. Br. Low; renge (renga). Sak. Kerk; rings, Sak. Kor. Gb.; rengah, Tembi, Seren ; jönga? (jörugak), Darut. Black and any dark colour generally): re-ngah. See, CL Blue: re-ngab, Sea, Cliff. Red . Migih, Lebir ; renga (rena). Sak Ra.; réngin (ragin), Sak U. Bert ; elnant Sak, Tag. Mist; fog: rengs (rngs). Sat. Ker. Gt. [d. R. 54. 55]. DCI Kamer rough [7]. agongui [agangit]. "dark."]

337. BLACK: sekal, See. Per. 238. BLACK: saya (sayaa), A'ena. /

239. BLACK: chemiup, Tan. U. Lung. 240. BLACK : démèrred ? (dummereed). Ben. New. Black; charcoul: měrčsík (m'r sik), Past. Kap. Joh.

Charcoul: semack? (summaid),
Ben. Nets.: [see H 65; H 116].
241. BLACK: (a) heram, Bes. Bell.;
hiraFm; hiraFm, Bes. Sep. A. I.;
hiram, Bes. Malue. [cf. Nami bireng : Javan irong). (4) Black : hitam, Ben. New., Bes. Malac., Mante. Malac., Jak. Malac. Blackness: hitam. Hen. New. (Mal. biram, a variant of the lastly G 114.

241A. "BLACK and blue," as a bruise (Mal. lebara): dur, Tembi.

2418. "BLACK and blue ": lebam, Jelei [Mal. Isham].

242. Blade (of weapons, knives, etc.), (Mal. mata): em-pakii. Sen. Clif. [F=M 202]; B4; C 123. Blear eyed : E 83. Blight : 1 24.

243 Blind: koh (kuh), Sem. Hak. Max.; chol (or chal met), Pang. U. Aring; chil med, Pang, Sam, Pang, Gal.; chil med (or med), Pang, Gal.; chil bekun (chil bkun), Sem, Pa. Max.; W 98; (Mal. buts chilek), koh chèle (kuh chil), Sem, Hui, Max.; kètuk huit. (ktuk), Sem. Pa. Max. Hind: chichuk man? (tschischuluman), Sak Mor. Gt.; E 83 [? cl. Kamer khvak, "blind"]

244 Burno: Uplich? (Upanch), Pant.

Non Joh.

245. Buino: buth', Sak. U. A'am.; būta' (butak); hata' (butak), Tembi; būta, Serin [Mal. buta]; D 22; E 83; W 98.

246 Blisters (Green, Schwielen): singlit (ting-levt), Sem. Stev. : H 15.

247. Blood (Wat. darah): nyap, Sem. Plai; yap, Pang. U. Aring; yap (or yabit). Pang. Sam. Pang. Gal. Red (Mal merah): yap, Sem. Plus; nyap or tyap, Sem. Plus. Wound (Mal. luka): yap, Sem. A'cdan ; nyap, Som, Jarani,

248. BLOOD: |Ot. Tembi: lot, Sak Kor. Go.; 15d, Sat. Br. Low; belled [7]. Sak. Blanj. Sw.: Phia last may possibly (even probably) be "behid" = B 246. Dysentery hamb-lod,

249. BLOOD: multurn. Sem. Jur. And. Sem. Jur. Rob., Som Ruk, Max., Sem. Jur. Mar., U. Kel.; (mooboom), Sem. Sem; molum [in MS. originally "moboom"], Sem. U. Sel.; mithum (mhum), Sem. Pa. Max .: (mahmum), See. Stein ; mahum, Sew. Ken.; mahom, (pr. mahobm), Sew. Acdus; muhom (merhum), Sem.

Stor.; maham, Som. Fer., Ber. New, Bes. Her., Kena. II., Serting. Bed. Chiong, Reda. 11, ; mahim, Bes, Maker; makalim, e.g. m. mak. "human blood"; m. ketur, "pig's blood," Ber Sep.; bahlim (pr. bahblin). Sem. Jaeum; bahöm, Sem. Plus , buhum, U. Pat. ; behim (behim), Sat. Ru.; behips, Series; behip (béheep), Tan. U. Lang. , threp-th. Sad. Sang. ? biblits, Sat. Em ; behit, Sat. U. Kam.; be-hir, Sen. Cliff.; Sak, Guai; S 468; S 470; T 106; U 27; V 24. Orange (colour): mahum (mham), Sem. Has. Max. Red: mahum (mhum), Sem, Huk. Man; R cr. Hack (venous) blood: maham beltek (mham bltik). Sex. Bak, Mex.; millium beltum (inhum blum), Sem. Pa. Max ; B 33-Red (arterial) blood: mahijim thhurng (mhum thuing), Sew. Buk. Max., mahum paham (mhum paham), Sew. Pa. Max.; R 51. Menses: mithum kib (mhmu kib), Sem. Pa. Max.; maham pa'han, Dysentery: cheret Dedu. II. mahami (chirit minum), Sem. Buk, Max. [Mon chhim; Khmer chhéam []hām]; Stieng maham; Baknar pham; Bahnar Rongoo maham; Soday mehlam; Turng aham; Sue ham; Alak Isham; Nighan, Later, Halang pham : Beloven pinn. Kuhu cites Santhal maylan, He raniam, Mandari mayom - all meaning "blood," R 51 is perhaps connected. Cf. also Cantral Nicobar maham, "menses"; Car Nicobar mam, "blood"; and possibly Cheera Nicolar pilheoit, "blood, explains some of the Sakai forms.]

250 BLOOD: che-nah, Sal. Sel. Da. chaha. Kena. I.; xa, xais, Hen. New.

[? cf. B 249].

251. BLOOD: daia, Sent. K. Ken, ; derhā (dekhe), Harok; dara, Som.; dách, Sak, Kerb.; darat, Huk, U. Lang , charals, Bland K. Lang. Mantr. Malac., Jak. Malac. [Mal. darah]; S 3a. Blood-vessel : M arg.

252. Bloom, to: babo, Salt. Nor. Git. Blossom : B 445; B 448, 4497 F 186-193

253. Blotches on the skin; leucoderma? (Mal. sopak): sila' (silk), Sem Pa.

254. BLOTCHES on the skin (Afe/, paman):

pānau (punu), Sem. Pa. Mox.; (Mal. panau bēngkarong), pānau mādang (panu madng), Sem. Pa. Mox.; l. 111; (Mal. panau bēsi), pānau bēsi (panu bai), Sem. Pa. Max.; l. 39. Smallpox (Ger. blattern); panāu (banāu), Saē, Ker. Gē [Mol. panau).

255 Blow, to: nya (nja), Sak. Kor. Gb.

[7=B 390]

256. BLOW, TO (Mal. paper): (a) ya-pet. Pang, U. Aring , ya-pod, Pang. Sam, Pang, Gal. ; push (pun (d)). Set. C. Num.; G-42; teplis; tepliss ar septies, es. à' tepbs wong bekau, "they blow about (?), the young flower - blossoms," Pang. Teliang meaning doubtfull. Blowpipe : just, U. Tem.; st-put, U. Cher. To shoot with a blowpipe: pub or yā-pub, Pang. Relinds; putplit (pout-pout; pour-pout). Sak. Ra, : ampetput, Daret; phin, e.g. " please show me how men shoot with the blowpipe." chōba terniol en relok mai pūta, Jelai ; hl-pat ; hi-pot, See. Clift ; G 42 To extinguish: (though), Some | naput (napout). San Kert, Breath (Mal. mafas): pod (pr. podd), Som. Jarum, To winnow (Mal. tampi), ya-pot, Pang, Shout. Air: pin. Sak. U. Kam. Storm: posh, Sak. Ra.; pois. Tembi; pen or poos. Seems; pail (pale), Sak. Ru. [This word is given as = Mal, ribut, but the collector uses the French word golv, which means scatees, and is clearly wrong.] Wind pus (pouss), Sies, ; hipol, Tembi; poi, Darat, Sak. Sang., Kren Est., e.g. "this wind is pleasunt," pol tar din. Kran Em.; pai; pui, Sat. Em.; poin? (boih), Sah Martin; poból, Kona. I.; poich, Tan. II. Lang.; pôc (pôc), Sec. Ra. [These words seem to be ultimately connected with Ackin. psit, Mal. pupar, "to blow," but they are not Malay Joan-words; cf. Mie paik [puik], "to blow jas the wind) : Sting pok; Komer tak (pr. bik?) [pak]. to fan, "to blow" el. Bagis sapu'; Mangkesar sapa't Bulu séput; Ngaju Dayad sipet, "blowpipe"; and ch Balanca, Niahon, Lave, Halang pat; Alak apat; Bakear pat, tipat, "to estinguish", and see also H 390.] W 112. (4) Blowpipe : sumpitan. Retu. [Mal. sumpitars].

ney. Blow, To (a blowpipe): (a) lalah; To shoot (with nillo, Bes. Sep. blowpipe; rallo. Res. A. Long.; lo. Res. Songs; senta (simbon). Som ; chithin (chén lon), Sak. Keri : cf. B obi ? To fight : baluh, ez, chok balüh (Mal. pergi berklabil. "to go and fight."in rapid speech abbreviated to "chobluh" (Le cho' b'luh), Bes. A. L. To shoot with the blowpipe (Afat, menyumpit); ya' hō-lūli (pr. hi-lubb), Som. Plat : halbin Peng. 17. Aring; haluh, Pang. Sam, Pang. Gal. , nea-lub or ben-tub, ex. aneg thh hijob ben-luh (or nen-luh), "this child knows how to shoot, (Falsohilutt?), Sem. Nedda; G42. To go shooting: cho' naleh, Hes. Malar. To kill: blu, Sak, Ker, Gt. To hunt; buluk, Res. Males. To pursue (chase): hulan, Bes. A. I.; chok balla, Liez. A. I. [It seems doubtful whether all these words are connected. 2 Cl. Daknar blah, "10 wage war", Halang teblah; Se-dang bla, "war"; cf. Mal. halau, "to drive."]

(b) To extinguish (Mal. padam):
ya pelitt, Sem. Jarum, Sem. Plus;
ya-pilid, Pang. U. Sring, Pang.
Sam. Pang. Gat.; pilot. Sak. Ra.;
bi-int. Sen. Cl.; bi-litt, Sen. Clig.
To put out (fire): lat. Sak. U. Kam.;
plot is (or fire). Hez. Sep. [Mon
plot [pluit], "to be extinguished";
Kibuer lat? [lut; int]. "to ex-

tinguish."]

258. Blow the nose, 10; khhēs, Ber,
A. I. To snesse; kēndas (knds),
Sem, Pa, Mar.; kenchas? [kendschass; kendschās], Sem, K. Ken,;
gichas (gitschas; gitschass), Sak,
Ker, Gh.; chesh, Kenn, H.; mēkis,
(mkis), Sem, Buh, Mex.; nehe, Bes,
K. L.; pēhē (), Bes, A. I.; bērnis,
Bet, Her, [There appear to be
distinct words here; ef. Kāmer
nibs [nos]: Achin. hide; Centr.
Vicecur hetil-haihe, "to blow the
nose" (2 cf. Khmer kins; Stirng
kinh, kinch, "to sussese.")

259. Blow the nose, to (Mal. bingus), ya-belog (?), Pang. Sam. Pang. Gal. [Mal. butok, "cough"]. To blow: C 253; W 97; W 112. Fo blow up the fire: H 467.

260. Blowpipe: pinichul. Sew. Pinz. 261. Bhowpiph. (a) belau. Sew. 1/1.

belau, Sak, Br. Low; belao, Sak. Croix: be-la-oh, Sak, Sel, Dr.; belau, Paug, K. Aring: be-lau, Sen, Cliff.; belau, Hen, Malac.; belau, Ber, Her.; bs-lau, Sen, Cl. Lebir; telo (Mlo), Sak. Ra.; bla-lin, Tem. Cl.; b'lahu, b'lan. Bes. Sep. A. I. : blaue, Sin. Stev. Her. Stev. ; blau, Pang. U. Aring. Pang. Sam. Pang. Gal.; blan. Sak Kor, Gb.; blau, Pang. Belimb .. Buk, U. Lang., Tan. U. Lange; blila, Sem. Plus, Sem. K. Ken .. Sak Tan, Ram. ; blau, Sem. Per; blan. Sem. U. Sel., W. Pat., U. Kel., Kerbat. Sak. Blanf. Sw., Sak. Sung., Seron, Darut (?); blaung, Temil; blao, Som., Sak. Kerd.; (blab), Or. Bernmid.; blilo. Sak, Jer., Po-kio, Jehekr. Som., Sak, Kerb., Sak, Martin; belau (biko, bilaw), Sak, U. Kam.; b'lau (blou), Ber. Bell.; blahan? (blahan), Pal.: malan? (malan). Jak. Stev. Outer case of blowpipe : belo (Allo), Sak. Ra.; 16, Sak. Kerb, Inner tube of blowpipe: blao, Sak. Kork; billo (billo), Sak Re. Blowpipe dart: kê-non bêlau, Sak. Blanj. Clif. : C too, [Kamer kamphlah [kabhloh]. "blowpipe" (apparently from phlob [bhlob], "twin," "double," in reference to the mode of construction). ] (4) Blowpipe: stildu, Aena. Blowpipe mouthpiece: (chālouh : chālouh), Sad Kerk ; chillu (chèlou), Sait. Ra. Outer tube of blowpipe; inner tube of blowpipe: penin (seniou), Sie [cf. B 23: B #57 ?1.

262. Broweire: sellgi simima' (sellgi semintik), Blan. Ren. [Mal. stilg], javelin ; samamba,

" Malacca cane "]

263. Bicowptes: péméralis (p'm'ralis).
Paul. Kap Job. Blowpipe dart: peranis (pranis), Paut, Kap. Job. BLOWPIPE: B 28; B 30, 31; B 256. Carrings on blowpipe: D 457; L 130; R 133. Cleaning rod of blowpipe: L 32. Inner tube of blowpipe: B 27, a8. Joint of outer case of blowpipe: J 7. Longer part of laner tube of blowpipe: M so. Mouthpiece of blowpipe: P 223. Muzie of blowpipe: B 28. Outer case of blowpipe: B 27, 28. Ring on blowpipe: R 133. Shorter part of inner tube of blowpipe: F 63; F 220. Tube of blowpipe: D 66.

264 BLOWFIFE, outer case of : thgo; go. Bes. K. Lang. ; tagu, Mantr. Maluc, Cha; [tagur], Mante. Bor.; tagn (targoo), Meatr. Stev. Stem of blowpipe: tago; 'go, Ber. Sep. Outer tube of blowpipe: tagu teminng, Mastr. Malac. Nya; B 28 [cf. Cham tageh, "small tube of hambeo used as a float in fishing ]

263. BLOWPIPE, outer tube from junction to carred part of: cha-nam-pah, Sew. Sher. Carved part of outer tabe of blowplpe: chanampahi (cha-nampub-ee), Sem. Ster. Long bamboo abouth or collar which is slipped over the end of the inner blow-gun tube: chēnampā', Seer. A'edak; jēnābā.

Sem. Plus.

266. BLOWFIFE, middle piece of inner tube of : chemat, Bez. K. Lang. Thick part of inner tube : cheenst, Mantr. Males. Cha. Shorter part of shaft: senemar, Sem. Stev.

267. BLOWFIFE, junction of tubes of: challmib (childle), Sew. Ster. Junction of inner tube?: chainaib table (obtlibe tabar), Sem, Ster.

268. BLOWFIFE join (esp. the join of the outer case or sheath of the blowpipe): chépartini (pr. chépartim).

Sem. Pluz.

269. BLOWFIFE tube (the bamboo tubing which is fitted over the two middle ends of the inner blowpipe tube to join them) | charem (pr. charebm). Sem. Plus.

270. BLOWFIFE, longer part of inner tube of a ini (lus-ec, exce), Sem. Ster. Short part of inner tabe: isi-a (itee-00; esec-00), Sem. Stev. [?cf. F 170].

271. BLOWPIE mouthpiece: akong,

Sew. Stev. [7 = P 223].

272. BLOWPIPE mouthplece : (a) tamini (made of resin), Sem. Sten : tameng, Sem. Kedal; tambam, Pang. U. Aring, Pang. Sam. Pang. Gal.; tembun (tomboun). Sat. Kert. : (ilimboun), Sat. Ro.; tembung (simboun), Sak. Ra.; tobong, Bes. K. Lang.; toboking, Bez. A. L.; usboya, Bes. Malac.; telogh, Mantr. Malac. Cha.; tebogn, Mastr. Malat. Nya.; thising, Mantr. Malac., Jak, Malac., tabong? (tabon; tabu), Mantr. Bor. [?= M too]. (#) Wood for mouthpiece of blow-

pipe: teboh (1800h), Sak Kert, (r) Braceleta: tā-ben (pr. tā-beta

or othedo), Pang. U. Aring.

273. BLOWFIFE. carved ring - nurks round the outer case or sheath of 1 per-ner (or nger-nger) (pr. nitr-nitr or ngitr-nigirr), Sem. Kedah. Nick round the shaft of a blowpipe dart just above the ipoh, which enables the point to break off in a wound; nger-nger (pr. ngar-ngar), Sem. Kodah.

274. BLOWFIFE, carvings on : gritt, Bes.

Malac.

275 BLOWFIFE, murde of: gala', Bec. Malac., Mantr. Mulac,; gbloi. Mante, Malac, Cha.

276. BLOWPIPE; inner rim at end of: lengalt, Mantr. Molac, Cha.; (ling-

hitel. Meatr. Stev.

277. BLOWFIFE, ring of rattan at mouth of ; chil, Bet. A. I.; chil, Bes. K. Lang. luner rim a few inches from end of blowpipe; chol. Mantr. Malac. Cha.

278. BLOWFIFE. second inner mag of: sengla', Mautr. Malac. Nya.; senglak (sungiork), Mentr. Stev.

279. BLOWFIFE, cleaning-rod for ; kenbas (pr. kenlmss), Sew. Kedah.

280. BLOWFIFE cleaning-rod: bendrad, Sem, Plus; bingrot, Ben. Stev .. Materialien, pt. i. p. 103.

281. BLOWPIPE cleaning-rod: meneyap? (mnumeyyap), Sear, Stev.; jenghék, Bes. K. Lating.; jeng-bek. Bes. A. I.

:82. BLOWFIFE cleaning rod : kalto ; kalto, Sak, Kerk

283. BLOWPIPE cleaning-rod: roknang

(roknan), Sak, Ra.

234. BLOWPIPE wadding (Mal. rabok); Ventil, Pang. U. Aring, Pang. Sam, Pang. Gal.; samul, Tum. Step.; selmatt, Sak, Ra.; silimal (sillimal), Sin. Strp.

285 BLOWFIFE wadding (Mal, tukas) : posul (passul), Som. Stev.; busul

bassoul), Som,

236. BLOWFIFE wadding (Med. tukus) nal : 'ndal ; hendal, Ber, Sep. A. I.

287. REDWITTE wadding : rabb. Sak Kerk, ; rabok, Jak, Maker, ; rabok, Mante. Malac., Mante. Malac. Che.: (Mal. rabok tukas), barok. Res. Sheat. Wadding put in the quiver to protect the arrow-heads: vabo (jabo), Sem. K. Ken. [Mal. rabok; cf. Bugis, Manghatar baruk; Hulu waruk.]

288. BLOWPIPE, tree yielding wandling for : jilk (diek), Sad. Aerd.

289. BLOWPIPE warlding : geto (ghote), Sek Ka.

290. BLOWFIEE wadding: kaboog (ka-

both), Sam. [Mal. kabong, Arenga caccharifera .

291. Blowpipe arrow (or dart): koorr, U. Tem.; kå-ong, U. Cher.; gon, U. Pat.; rong (roh). Sah. Ka.; 'tôh, Sah. Martin; rok, Sen. Clif.; rock. Tan. U. Lang.; rok. Sak. Sung.; rokh, Seran, Darut; rrankle (f'rowkun), Sin. Stev.; serang (serah). Kena. 1. of blowpipe arrow : rong (ron), Sed. Ra. Blowpipe : lelaka (lelorken). Tum. Stev. Dart: grog; chengra' (grög mangchngra'); dart without poison: grog ti ta beche-ngra (grog ti ta b-chngra), Saa. U. Kam.; P 163. [Cl. Bahnar mrim; Sedang mrom; Jami mröm; Cham bram; Chura Isaram; Khmer prûon [bruon]; and Hahnar, Sedang arang ; Lace drang, "arrow."

292. BLOWPIPE arrow: bill, Sol. Sel. Da.

293. BLOWPIPE arrow: dâmak, Pang. Believe the shaft of the dart is made of the leaf-stalk of the langkap palm, and the butt-end of the beart (pulur) of the "hawk rattan" (rotan lang)); damok; lomok, Bri. Malee : damok, Mentr. Sten : domôk, Kewa. 11.; domôk, domôk, Bes. Sep. A. I.; důmok, Bes. Her.; dumik (doomook), Bers. Stev.; damo (dammer), Ruk, U. Lang.; damak, Blan, Rem., Bed, Chiong, Ment, Her. I.; damak. Rosa, Mantr. Malac. Cha.; dama', Jak. Maler., Mante. Malaci; dama, Pal.; lamaka, Ben. New, ; lamaka, Sem, Beg. [Mal. damak].

294. BLOWPIPE arrow: segle, Sal. Ker. Gh.; seght, Tembl, Serna; tigat (seegar), Tum. Sav. : segal (segal, soghal), Sat, Aert. Shan of blowpipe arrow; segal (sighal), Sak-Kerb. Mid-rib of leaf : segah (sgb). Som, Bub, Max. [Mal. segar, "hard spike (of a species of pulm)."

293. BLOWFIFE arrow, point of; ngnyess, Sem. Stev. Shaft of blowpipe dari : hyös (pr. layöss) (it is made of bertam stem), Sem. Kedas. Point of a sword: inges-a (ing-ess-oo), Sem. See. [The -u is probably the 3rd pers. sing. protious.

296. BLOWFIPE arrow, point of : ngo ?; nyo? (ño), Sam.

297. BLOWPIPE arrow, point of choi, Sak, Kerk.

227A. BLOWPIPH STrow, point of : ranchap, Rese.

298. BLOWPIPE arrow, that of goigir, Jak. Molac. Arrow: klikir, Ben. Aires.

208A. BLOWFIFE arrow, shaft of: mendan Ranc.

299. HLOWPIPE acrow, shall of ; (a) kenio ng er kenioang? (keniok'n; keniog'n ?], Sem. A. Ken. (b) ayong, Som. Sten.; buyang, ther. Maloc., Mante. Maloc., Munte. Malac. Cha. [Possibly connected with Mat. hujong, E 65; cf. Cham halang. "point."]

30c. Blowners, wood of which the arrow-shaft is math: jangkap, Monte Mahe, Che. Lital. lang-

kap].

gor. BLoweiff dart, lightwood head of : brul (because made from awe brul = rotan long), Sem. Plus; loud, Tum. Sine, Sin. Stev. ; behill, Hes. Malac. Hum of blowpipe arrow: beol, Sem. Sire; biol, Sem, A. Are. A special kind of cattan (Sec. rotan lang) : awe brul. See. Plan; R 30.

302. BLOWFIPE arrow, butt of: pahabong, Mantr. Malac., Mantr. Malac, Cha., Jak. Mulac.; pahbong, Nass. Arrow: pahabong, Illand, K. Lang.

303. BLOWFIFE arrow, butt-end of : belibok or belibo, Pang. Belimb,; libbt, liber (libeat : libent), Sac. Ra. Adre-bandle (explained as = Mal. basong përdah); pëlimit, Mante, Wood for mouth Mald. Nya. piece of blowpipe: lebut, Rev. Sten. Materialien, pt. L. p. 103 [cf. Botas lebut].

304 BLOWPIPE arrow, butt of : basso, Sum. ; band, band, Sak, Kerk, Butt of blowpipe arrow (made of pulm): pasak (pasook), Tam. Sirv.; Islaukn (bursukan), Sin. Ster. Monthpiece of tdowpipe: basong. Mastr. Malac Nya,: beaung (baspt i p. 103 [Mail basong, "a soft kind of wood"]. BLOWPIPE arrow poison: P 163-

175. Blowpipearrow poisonspatula: S 355-352. Blowpipe arrow polson tray: T 201. Blowpipe arrow quiver: Q 17-29; S 234 Arrow cases in quiver: N 42. Cap of quiver: S 234. To shoot with the blowpipe: B 250, 257; S 163.

305 Blue (Mal. hiru): letsat, Sem. Keduh.

306. HLUE; 'mper, Sal. U. Kam. ber-oi, Sem. Plus; brau, Sem. Plus; hims (birou), Som.; biro (birou).

Dark blue: biru bido' Sak. Na. (biru biduk), Sem. Pa. Max.; O 15. Light blue; biru kêjah (biru klub), Sem. Pa. Max.; V 41 [see Y 258] 309. BLUE: trus thini, Redu. II.; B 236;

R 54: 55; W 98.

308 Blunt (Mal. tumpul): belüt (7) or bel-lit (?), Sem. A'eslah; bélut (blut), Sem. Buk. Max.; (blut, bluh ?). Sem. Pa. Max.; melild, Pang. U. Aring, Pang. Sam, Pang. Gal; gilotn (gilot'n), Sem K. Ken. ; belno, Sew Plux; blogb, Tembi; bluke, Seras; bilok (blok), Set. U. Kam. Smooth : greasy : behulh (bluth), Sem. Pa. Max. P = F 261; Bahnar lot; lot (lit), "blunt."]

309. BLUNT: beküt; beküyt. Res. Sep.

A. 1.

310. BLUNT: chempholog, But. Sep. A. I.; chemphong, Bes. K. L. [cl. MaL tumpul?]

Boar, wild : P 73-90.

311. Board : pupus, Sak. U. Kem. [Mal. papan]

312 Boat: kupon, U. A.A. D. Cf. Man Khang [khang], "ship"; School k'hung, kehang; and perhaps Cur Nicober kopok, "boat."]

313. BOAT: re-nong. U. Cher.

314. HOAT: chilokoi (chee-lo-koih), Sak. Sel. Da.

313. BOAT: bida' (doubtful). Pang. U. Aring: bidah, Or. Laut. [Mal. bidnik, "a kind of fishing-boat."]

316. BOAT: Jengkeng, Or, Laut. Dugout boat pahu jongkong, Ber, Songs: H 319. [lifel, jukung, "a

kind of fishing-boat." J

317. BOAT. (Mal. prahu): lopčh, Punt. Kap. Log.; (Mal. Jalor. "dug-om boat"), lupek, lopek, Pant. Kap. Joh. Ship; boat: lopek, Jak. Mad.; [Pant. Kap.]. [Mal. lopek, "a kind of boat"}

318. BOAT : sampan, Ben, New., Jelui ; (sampau), Sem. Beg. [Mal. sampan].

319. BOAT : paint (pahuk), Sem. Crave. Hist., Sem. Ked. New. (pahouk), (pahak), Sem. Klepr.; paha, e.g. yal p. "to emback," Her. Sep. A. J .; pahn, Bes. Sep. ; pahu, Bes. Malue.; piyahu, Sem. Per.; pahu, Sem. U. Sel.; diahu, U. Pet.; pra'hu'. Lebir, Kerbat; prahu'? (prahuk). Bes. Her. | pra-htt, U. Tew.; prahtt, Sak, Ker. Gb.; prahu, Sak, Br. Low; prahu, Serau, Dorot, Jak, Malar.; pench, Sak, Croix; prabukt, Jelai. Ship; beat; prabu (prahhou, Sam.; prahú (prahou), Sak. Keré., prahu (prahou), Sak. Ru. Ship: praháu, Or. Trang. Big boat: prahu antoi. Jelui: perha atoi. Darat. Boat (Mal. sampan): prahu timbong. Darat; B 316 [Mal. pérahu]. S 160.

Boat-pole: B 6.

320. Body: pl (pen), Sem. Jur. And., Sem. Jur. New., Sem. Jur. Rob. 321. Body: 105 or 105, Sem. Jarum.

321. BODY: 168 or 18y, Sem, Jarum, Sem, Plus; E. Pang, U. Aring, Pang, Sam, Pang, Gal.; (1), Lebir; ling, Kerbal; W 78, tii2 [MS, reading doubtful; it might be "lii," in which case it would agree with the preceding], Sak, Ur. Low.

302. Booy: ē-kur, Sah, Plus Clift. [Cf. Mos châku [jāku], "body"] nameral coefficient of persons; see

T 5-]

323. Body: beök<sup>n</sup>, Jelai: (beök<sup>n</sup>), Sen. Cliff.; beök (brohk), Or. Berumb.; brok, Sak. U. Kum.; bro', Sak. Blan), Cliff.; bech, Sak. Hlanj. Su.

324. Bony: dil, Kron Ket.; del, Kron Tem.

325. Hotry: kre' (kri'), Sem. Pie. Max.; krēp, krēt, e.g. kadni krēt (Mat. bēsas badan), "big of body"; kētē (or kētē') krēt (Mat. kēchil badan), "small of body." Bes. Sep. A. f.; kret, Bes. Sep. (kreyt), Ben. Nese.; krūt, Bes. Malac.; ge-rēt, Saž. Sel. Da; S 237; W 30. Flesh: krāt, Bes. Malac. Life: krēp, sg. nabūl tempā' krāp, "iš il true, on your life?" [lit. "true (30 may your) body be stricken?"], Bes. K. Lang.

326. BODY: Webo', Serting; tuboh, Bul. Chiong, Manir, Malas., Jak. Malas., Jac. Lem. [Mal. tuboh].

327. Bony: furcin. Ben. New [Doubt-

ful.

328. Boty: hahan, Kena. I.; badan, Sak, Kerb.; bidan, Tembi; bedan (beden), Barak [Mal. Ar. badan].

320. Body: nyilwa (nyilwak). Galang.
Bedu. II., Bedu. III. Expired: tun
nyilwa (tun finna), Sem. Pa. Max.
[Mal. nyawa, "life"]: F. 170:
M 23: S 169.
Body (of musical instrument:
M 288.

Boll: A 12, 12; A 15; T 243, 330. Boll, to (Mal. rebus); ya' chitah (pr. ya' chitahh), Sem. Jarum; ya' chitah (pr. ya' chitahh), Sem. Plan; ya-tah (pr. tahh) or chi-tah, ex: chitah tom (Mal = mërebuskan ayer), 'to boll water," Pang. U. Aring. To bell rice (Mal, manak mod): yachè-thh, er: ning tā-bū (er tōd-sā) yē chèth, "I am not clever at cooking," Pang, U. Aring. (Possibly connected with the next word? Cf. Raknar to, "hot": phts. "to heat."]

332. Bott; To (Mal. rebus): tom (pr. tobin) or hatom, Sem. Sheat, tobop, Sak. Ra. [Mon to (pr. tom); Kimer dim [tim]. "to cook by boiling"; Kim Ta dom, "to

cook."

332. Bott. To vegetables subit; subity, Sak U. Kare. Dish of food; cooked food; curry [the original has "plat, cubine," Mal. kari] subit (soubit), Saw, subsi (soubit), Saw, subsi (soubit), Sak Kerf. [Cham hahai, "to cook a stew"; Jarui hobal, "to cook," let, Bahuar, Halang pai; Sudang pt. "to cook," especially "to cool," and see B 334.]

333. Bott, To: ma'ah; mo'oh, Ber

A.

334 Bott., ro. (food other than rice) has, Kenn. J. To boil: rebus (robous), Som., Sah, Kenn. [Mal., rebus: but, for the first word, cf. also Boloven, Ninhim buch; Alah bilt; Mon bah [buih], "to boil.", and B 332.]

335. Bott., To, (rice): bërtanak, Jaë. Malac. [Mal. tamk]; B 468; C

238

336. Bone: (a) ja'is (ja'is), Sem. Pa. Max. : jehi (gehee), Som. Jur. And., Sem. Jur. Rob.; (geho), Sem. Jur. New; S 187. Backbone; spine ja is no (j'is nu'), Sem. Pa. Max. Loins?: Jaskin' (jaskin'), Sem. Po. Max. Midrib; spike (of palm leaf) jin kio' (jas kin'), Sem. Pa. Max. Thigh-joint? (Mal. kunchi paha): jah kalı (jah kh), Sem, Pa. Mar.; R to3. [Mon jut, "bone."] (\*) Bone: al-eng. Son. Criev. Hist.; along, Som. Ked. And., Sem. Ked. New, Sem. Ked, Rob.: nying, Sem. Klapr.: Lyong, Sem. Kedak; ehing, Sem, Stev.; inang, Sem. Per .: je-eng | pr. |E-eang), Sem. Jarum; je-eng (pr. je-eng), Sem. Plut: jeling, Pung. U. Aring, Pang. Sam, Pang. Gal.; jahang, Ben. New. (also subang, Ben. New., a misprint?]; jahang (diahaā), Sak. Ro.; jaing, Kena. Il., Bes. Her.; ja ang, Bes. Malac.; je-ang, Ser-ting; ja a ng, Bes. Sep. A. I., finfing (diag'n), Sem. K. Ken.; channg, Durur; jaaka, Trubi, Jelat; ja-aka, Sak, Sang, ; jaak, Seraw; ja-ak, ja-ak, Sen. Clif.; jahak, Tun. U. Long, jah', Sak U. Kam ; je-a. Sak. Blanj. Sw.; S 169. Ankle: Jia\*ng kaldo\*ng (diag'n kaldog'n). Sem. K. Ken.: K 40. Breast-bone (Mal. tulang dada): je'ing chènup, Pang, U. Aring, Pang, Sam, Pang, Gal.; ja'akng genos, But. Sep. Backbone (Mal. tulung belakang): 1-yeng kil. or klyå', Sem. Kedah ; jeng-krå', Sem. Plus ; je'ing krå', Pang. U. Aring, Pang. Sam. Pang. Gal.; nang kio (djag'n-kio), Sem. K. Ken.; mak chelok<sup>n</sup>; jaak chelok<sup>n</sup>, Sernu; ja'a<sup>k</sup>ng kho<sup>k</sup>ng, Bes. Sep. A. I. Rib: jiazng chiyos? (diag'n dachica), Sew. A. Ken.; R 102. Shin-bone (Mal. t. kring): je'ing bo'ong, Pang. U. Aring: Jeing langut. Pang. Sam. Pang. Gal.; jiang kodelng (ding'n kodek'n), Sem. K. Ken.; jáng kemong, Seran; janng kemong, Jelai ; C 3. Skull ; eranium : ieng kmi (e-eng-koee), Sem. Sten.; N 19: R 103. [Khmer chaling [chhaing]; Khmur cheung; Lemet siengang; Annum sheding? (xu'o'ng); Sedang sking; thehuar shiring (?); Nuy Dek anghang ; Sud hang ; Boloven hang; Toreng ugung; Central Nicobar ong ong : Kolh jung, jang ; Hulang kanieng ; Sedang kiseng . Wa has-ang : Rusual kn-ang, "hone." Cf. F 220.]

337. BUNK : bé-hai, Sak. Sel. Da. 338. BONE gus, Near L. P.CL

H 336 (a).]

339. Bone: tuleng (tuleng), See. But. Max.; toleng, Sem. U. Sel.; tulak (tonlek), Sim: tuling, Sak Kar. GA; tulag, Sak, Br. Low; tolk. Sak. Kert.; tulaka, Tembi; tulang, Bland. K. Lang., Mantr. . Walst., Jak. Malac. Backbone; apine : tilling kio' (tuing kiu'). Sem. Bud. Max.; tulang kong. Mante, Malac. Shin-bone; tihia: talang kaah (toing kunh), Sem, Buk, Mar. [Mal, mlang]; H 32. BONE (of nose): N 98.

340. Bore (a hole), to: (Alal. gerck); ya' hor (pr. ya' horr), Sem. Plus. : (Mal. kurek), hör, Serga.

Border (of nails): N 3

341: BORE (a hole), TO: gako, Sak. Kor. Gb.

ME BONE, TO (bollow out): puk (pouk), Sam. : petpuk (perpouk), Sak. Kerk.

? Cf. Balmar bok, "to bollow out"; and perhaps String puls, "to peci"; Mos put, "to exca-

343. BORE, TO: koye' (kui'), Sem. Pa. Max. [Mal. korek]; C 296; D 107.

343A. Born: Igői; igőy, Sak, U. Kam. To be born: B 88.

344. Borrow, to: pinjam, Sak. U. Nam.; pinjapo, Serou [Mat. pinjam]; B

Bossed : S 541. Bottle, water : P 224. Bottom: A 118,

345. Bough: (a) tebon, Sem. Jur. And., Sem. Jur. New., Sem. Jur. Rob. Fork (of tree): taba, Sak. Ra.; T 211. End of handle : tabbok, Sew. Stev. Hamile of stone axe : tabag-u (tab-ag-oo). Sem. Stev. [a probably = 3rd pers. sing. pron.] [Love table : Jaroi tibling, "branch."] (b) Heanch (of tree) | chibing (chaling), Sew. Bub. Max. Fork (of tree): chaliang (tchalinh), Som.: chabak (tchabak), Sak, Seel. Forked: chahang, Rev. Sougs [Mal. chabang ].

346. Bougn (branch): deng-dokn, Sen. CL; dang-doka, Sen. Cliff. Branch; twig (of tree): jiildol (tschilldól er dschildól), See A'er, Gé. Branch (of a river or tree): obedang Jak. Sewhe. Branch; allang, Kena. 1. Bridge (Mal. 1iti) : Jernől dendauk, Serou. Stem of tree (Mal. battang): dengddk", A'rau Em. [cf. B 393]-[Ninkin dang, "branch."]

347. Bougn of a tree: (a) rob, Ben. New.; ralt (roh), Serving, Res. Her. ; rah; tak, Ber. Sep.; thak, Ber. Songr. Branch: yah (pr. yahh), Sem. Kedak; yoh (pr. yohh), Pang. U Aring; yoh (luh), Sem. Pa. Max, Dwig: rah; ro', Bes. Sep.; raweh, Bes. Songs. End or top (Mal. ujong), yih (doubtful), Peng. U. Aring; yah, Pong. Sam. (3) Bough of a tree; rasa, Ben, New, (c) Brunch . bchak, Tan. 17. Lang. ; (Mal. dahan), ichak, Danu; chang jehn<sup>k</sup>. *Jelai* ; Tarr.

348. Branch: lembong. Ber. Swigt. 3484 Branch : chempati (tchempati),

Sak. Kert.

349 Branch; magkning? (rablein); manting (rantin), Sat. Ru. mutiks, Itial [Mal. ranting].

350. firanch: déhén, Bares; B 138. Spear: perdahan, Pant. Kap. Her.; pindāhān, Pant. Kap. Leg.; pēnahān, Jak. Mad. (Pant. Kap.); (pīnahān), Pant. Kap. Jok. [Mal. daban, "branch of tree."]

351. Branch; twig: blirengis (h'rengis); rengis, Pant. Kap. Joh. Twig: rangas, David. Branch; tines (of deer): ranggas, Bes. Sengo [cf. Mat. ranggas; rengges]; L 32; T 207; T 211; T 252.

352. Branched : jerokak - jerokih, Bes.

Songt. Bought: B 455.

353. Bow (Mal. panah): lg (?) Sem. Kedak; ig. Sem. IJ. [in the MS. only]; bg, Sem. IJ. [in the MS. only]; bg, Sem. Plus (liff.; ak, Som. Back of loow; lg, Sem. Stev. [Lemet ak (ac); Chris a, "bow"; Slieng ak, a tool used in preparing cotton before spinning lt; Dunars ak; Hiang ak, "bow"; Alak ak, "cross-bow."]

354. Bow (Mai. panah): (a) loyd (pr. loydd), usually made of "temakah" wood, Sem. Plut; loid, Sem. Slev.; loids, U. Par.; lod (lod'), U. Kel.; lo-1, Sem. Beg.; loi, Jien. New. Bow and arrow: laig (lhig), Sem.

K. Ken.

(\*) Arrow, of bow (Mal. anal. panah): toyd (pr. loydd) (doubt-hal), Sem. Plus; loig, Sem. U. Sel.; lant? or lat? (han), Sem. Per., lod or letad. Sem. IJ. Arrow-point: loi, Som. Arrow: loig, Sak. Plus Cliff. Arrow, of bow (Mal. anal. panah): wong loyd (it has an iron brad and is winged with a bornbill'a feather). Sem. Plus. [It seems probable that "loid" properly totana "bow," not "arrow"; cf. Mal. panah and anak panah.]

(c) Arrow, of blowpipe: tinlad (pr. tinladd), Sem. Kedak, Sem. Plus; tin-lad, Pung. U. Aring, Plus; tin-lad, Pung. Gal.; tenloyd (pr. tenloydd), Sem. Plus; tenloyd (pr. tenloydd), Sem. Plus; tenlaj, U. Pat.; tela! Pang. Bedimk.; tela, U. Fat.; tela! Pang. Bedimk.; tela, U. Kel.; penlaig. Sem. Stro.; sin-lant? or sinlat? [cf. 10500 [6] (aln-lant) or sinlat? [cf. 10500 [6] (aln-lant). Sem. Per.; senloit. Sem. K. Ken.; senloit. sem. Stro.; unet sin-loyd (or tinloyd), Sem. Kedak; thick. Sak. Tam. Ram. Arrow-hand: tenlili, Sem. K. Ken. Buttend of blowpipe arrow: sig-loid, Sem. Stro.; Q 17. [Sedang lok, 'bow'; Mow leatu [lan], 'arrow.' But the following Andamanese

words are curiously similar: Bioda tiriech-da; Biojigias tolk; Kofe tiriech; Charias tiriet, "sharp wooden arrow."]

353. Bow of bamboo; wuo (wood), Sem. Stre. [? Mal. busar; Jan. wuru].

356. Bow: pansh, Tembi. Arrow of bow: ansk pansh, Sak. Blanj. Sie. [Mal. pansh, ansk pansh].

357. Bow (with atring) : klichan, Sem.

358. Bow (without string): klepoh, Sem.

359. Bow, long point of: neown (neowar), Sem. Ster. Short point of bow: neowar-u (neowar-oo), Sem. Ster. [This must be one of Stevens' blanders. 'The -u is probably the 3rd pers. sing. pronoun.]

360. Bow, arrow of, (unpoisoned): chenekis (chen-ne-kis), Sem. See.

36r. Bow (feathered part of arrow of): prag (preg); preg. Sim.

Bowstring: R 38; R 173; R 183, 362. Bowstring, knot in a; notch in a bow for the atring: chelos, Scm. Saw. [cf. (for the latter meaning) C 2061.

363. Bowstring, to string a [7]: moping, Sem See. To shoot with the

bow : S 164.

Bow down, to: B 175.

Bowl: C 201, 202; C 290, 291; S 153.

Bowatring: B 357; B 362, 363;

R 38; R 173; R 183. 364. Box: peti (peti). Son., Sak. Kerk., Sak. Ku.; peti (peti). Sak. Kerk.;

(peti), Darat ; petikn ) (petikn), Sernu [Mat. peti]; B 37; S 222.

Box, to: 5 497.

365. Boy: san yen, Sak Phes Cliff; seng yen, Sak U. Kam; san yes, (e.g. a. ma'-chut="amall boy"), Sen. Cliff; samlid kefel, Sak Tak; sangit ktál, Sak U. Kam. A youth (Mal. budak); san yen, Sak Phes Cliff; said kral, Sak Blunj. Cliff. Big boy: sényen deike, Jelus; O.19. Small boy: sainykt machit. Jelai. Gid: sangit kèniól, Sak U. Kum; samiid kidor, Sak Tak; said kredor, Sak, Blanj. Cliff.

366. Boy: kölöp, Jack, Ba, Pa, [Net. kulop], C 101-108; M 15, 16; M

18; Y 42.

Bracelet: B-27a; R-133. 367. Brackish (water): payoh (paluh), Sem. Pa. Max. [Mal. payan]: W

368. Brain (Mal. otak); lekem, Pang.

U. Aring, Pang. Sam. Pang. Gal.: lekim, Som. Seer. Brain; marrow; lakim (lkim), Sem. Buk. Mar.; likhm (lakim), Sem. Po. Max. Fed. 5 334]

369, BRAIN - unk (outak), Sal. Ka. [Mal. otak]; H 46; H 48; f sy. Branch . B 345-357 : L 32 : T 207 : T 211 : T 262 .

Branched : B 350

370: Brave: band? (ba'), Sem. Pa. Max.: 1 30; S 465; blant, Sem. K. Ken.; brani', Sab. U. Kam.; (branik), Seens [Mal. benni]; H 116

371. Breadfruit tree (spec. Mat. këlur). Artwarper ducies: hatch (hatch). Some, Pa. Max. [doubtfid]; see A

61

Breadth 1 A 26.

372. Break, to (Mid. putah): ya' peleg (in sense of anapping of timber, etc.), Sem. farum, Sem. Plus; pēluk (pölouk), Sak. Kerh.; poluh echik (polouh eichak), Sak Avrk;

373. BREAK, TO (Med. pachah); ya-chel, Pang, Sam. Pang, Gal. To break across (Mal. putah): ya-chel, Pang. Sam, Pang, Gal. To break; beoken; chel (chil), Sem. Buk. Max.; chil (chil), Sem. Pa. Max. To break; tal, Keng. I. Fracture | chet ?. chal? (chl), Sem. Buk. Max. ; chel (chil), Sen. Pa. Mar. , chel-chel (chil's), Sem. But. Mar. Brenk; split; tent; chel'her, Pant, Kap. Joh. Firewood: chi-lehêr, Joh Med.; chel'her, Jak Lose,; chelher, Sak, Pa. Be. Distorted in the legs or feet; chel chan (chil cha), Sem. Hab, Max. Black mark made with charcoal chenel-us (then-el-oos), Sem. Stev. Part of bamboo with the skin stripped off for blackening : chemal-0s (chem-al-cos), Sem. Ster. Firestick (hanging): cheal (cheneet), Sem. Shw.; C 296.

374 BEKAK, TO (Mal. putus): ya' ketis [gr: ya' ketiss; of the parting of thread), Sen, Jarum; ya' ketis (of the parting of thread) (pr. ketiss), Sem Plus; ya-kêtős (pr. kêtőss), Pang, Sam; ya-kitiba (pr. kitibat). Pang. Galas; ketok, ketok, Bes. K. Lang. To break (intrans.) ketok, Bes. A. L. Hasily broken : Frail: kitôig? (gitôig), Sem. A. Ken. Central Nicobar hentolab-nga, bentak-nga; Bahnar kotek; Stireg toch. "to break" (as a string); ? cf. A'Amer dach [tách], "Treach"] [7 cf S 183] [7 cf. Mal. punus]

375. BRHAK, TO (Mal. přehuh): (a) ya' beigh (of breaking in pieces), Sew. farum; ya' bekah (of broaking to picocs) (pr. běkuhh), Sem. Plat; be-kih, Sen. Clif.; běků (boků), Sow.; bekah, Serme; bekah, Tembe, Sense. To heeak (Into little pieces) bekah (bkh), Sen. Pa. Max., Sew. Buh. Max. To break up bekah (bkh), Sem. Buk. Max. Fracture : bekah (bikh), New. Pa. Mas. To test (Mel. koyak): bekith, See. Cliff. To hatch out (of eggs) i in beknh (mibleh), Sem. Buk. Max. [The u is the grd pers. sing. pronoun.] [Achin bekah, "to spih"; ? cf. Mal. pichah, Man pikaw, "to break."] (#) To brenk and scatter: pechahpichit, Bes. Songr [Mas. pechah]:

Cu96; R 60; T sta 376. BREAK, TO. the neck of a fish; kleng, Jak, Mad.; kleng, Jak, Lee: To kill; kleng, Jak, Ba, Pa.

377: BREAK, TO, out into buds (?); m swell (said to = Mat. ber-buku-buku ar bërpatik): telelpul, ca. telelpul wong bakau, "the blossoms treak ost (or swell)," Pany. Teliang.

378. BREAK, TO. wind : pahom (phum), Sem. Bak. Max.; pāhām (phm), Sem. Pu. Max. [Khwer phòm.; Bahnar philm (phôm), same mean-

379. Breakers; broken water: suangan, er. o' mode' tengah suangan, "he (the crocodile) ascends the atream amid the breakers," Sess. Kedah.

380. Breast (Mal. dada): (a) sop. Sem. Beg., Ben. New.; hub (houb), Sak As. Heart; hub, Sak Kir GA; https, Tembi. Asthma: sub. See. Buk. Max. P Cf. Mon kana': A'amer most; Stieng nach; Bakmar shoh (xoh), "lung."] (b) Breast : dugdog. Sem. Plus ; tutop, Sak. Kor, Gl. : tutop (toutop). Sak. Kerh.; tendo' (tudu'), Sem. Po. Max .; entil (ntou), Sad. Re.; ente ('me), Sak. U. Kam.; ento (en-ter). Sak. Blanf. Cliff ; en-ta. Sen. Clif.: entitit. Jehri; entith. Danat; mnith. Serun; S 187. Breast-bone: dugdog, Sem. Plui. Chest : éntők (Intohik), Or. Berumb. To the front : ma entoh. Ielal. Bahnat. kotoh, "larenst."]

(r) Brezat : dado, Som. ; da -da .

Letir, Kerhot, U. Cher.; dada.

Manir. Malac., Jak. Mulat. Chest (male); dadi engkodn(dadi engod'n). Sem. K. Ken.; M 1s. Before, in front of (Mal. di-hadap) : kā-dādA', Sem. Jarum; baidada, Sem. Plus; endilda. Truci. [ Mal. dada, " breast."]

381. BREAST (Mal dada): de-pl, U. Tem. 382 BREAST : genon. Her. Sep. ; ganus, Ben. New.; ngh, Ben Malac. Female breast: gnokampoin, U. Ind. ; ¥ 67.

383. BEEAST : rapang, Kesu. J.

354 BERAST: pënhalas ? (punhallas), Ben. New.

284A. BREAST : Chest (Mel. dada) ; karob, Temer. B 146, 147; B 161; C 89; G 13;

H 64: S 186, 187.

383. BREAST: (a) Am (ahm), Pong. Jolor. Female breasts: 'am ('m), Sem. Buk Max.; am, Letir, Kerbet; am, Pang. U. Aring, Pang. Sam, Pang. Gal. Breast nipple: am, Sew. Saw, : A ra. Treast nipple: toet 'am (mit 'm), Sem. Buk. Mex.; mes am, Pang. U. Aring, Pang. Sam. Pang. Gat.; E 83; tijong am (aujng m), Sem. Buk. Max.; Milk (Mal. susu): am, ex. o' lètelih, am-o' bra' = ' alte is ticed, she has no mille " (of a woman feeding her infant), Sem. Plus; Ant. Pang. U. Aring. Milk: leng 'am (ling 'm), Sem. Buk, Max. Woman's milk; leng am, Sem. Sters; H 119. To suckle : mh'ek ron ; ek ma'am (ma'ik amilk ma'm), See. Buk. Mar.; G 29.

(b) To drink (Mal. minum) ; va' firm or y'am, es, y'am tom="to drink water, to drink," Sem. Plus; yahm, Pang. U. Aring: hm. Pang. K. Aring, Pang. Belimb.; um, Sem. Kedah; auntom, U. Pat.;

ami-eng, Sem. For.

(d) Breast : mêm. Or. Berumb. Bosom: milm, Sew. A. Ken. Female breasts (Mal. mm): mm, Tembi ; mem, Seran, Darat, Jelai ; mim. Sak. Martin. female breast (Mal. Text : kopek): mem. Sen. Cliff.; chi-tê mêm. Sen. City. Test: man-main, Sem. K. Ken.; E 83 Milk: minn, Sem. K. Ken.; then mem, Sen. Clif. To suck (Mal, isap): mem, Sen. Cliff, [Bahnar moin, morn tob (main, main toh) (toh = "the test"); Selung mam ; Achin. mom, "female breasts"; Chase main; Mos mau.

"to suck": Selvey ma-am, ma'am, " to drink."

(d) To drink: mong, Ahme [? cf. 386

386. BREASTS, female: (o) bu, Sem. Po. Max.; bot. Sok. Kar. Gé.; bot?, Tembi, Milk: bu (boo), Sem. Jur. And, Sem. Jur. Rob., Sem. Jur. New.; bot, Sak Kor. Gk.; talk bu' (talk ba'), Sew. Fn. Mas. Nipple: ban? (bow), Sew. Jur. And.; (bon), Sew. Jur. Nob.; A 12; met bu', (init bu'), Sem. Pa. Max.; E 83; Gjong bu' (aujug bu'), Sem. Pa. Max.; E 65. Talon (Mal. musk tajl): bu', Sem. Pa.Max. [This is clearly a mistake.] To nurse; to give suck: ek bu (aik bu'; aik buk), Sem. Pa. Max. (8) To drink : maber [mlm], Sem. Buk, Max. : ma-bu , Sem, Kedak ; bo, Sem. U. Sel. [in MS, originally " boo " this was intended to represent the & sound, and was accordingly changed to M by the Straits Assaule Society's secretary]; bu bateu? (hu-batsu), U. Kil. ; bokng, Bes. Sep. A. I. [? CL. Khoor bout [pau], "to suck."]

387. BREANTS. female: (a) tuh. Bes. Malac. Milk: tuk, Pang. Beliend.; tüh, Bes, Sep. A. L.; thuh, Ben. Ness. [Mos 18h [tah]; Khmer doh. [toh]; Stieng toh; Bahmur toh; Central Nicobar tosh; Southern Nicobar tosh; Show Pl toa; Teressa, Chouru toh; Car Nicobar tih. "female breast"; Bolown, Ninhon, Alah, Law, Kaseng, Ho-lang, Sedang toh: Stieng kötöh. "teat"; Ares dalk the [dak rah],

BREASTS, female: (a) susu, Montr. Malat., Jak. Malac.; suso busas (musok taus), Pant. Kap. Joh. [Mal. sumi].

Breast-bone: B 146; B 336; B

380 : S 108.

388. Breath (Mol. nafas): May (pr. lejogg), Sem. Flat. To breathe : këni juk (kni juk), Sew. Rick Max.; G 20. Desire? (Mal, nafru): nékjuk (nkjuk), Sem. Pa. Max. [Confusion of nafeu and nafes? | Expired: pūtūs nējak (puts njuk? ar nmbuk?), Sem. Hak. Max. Heart (disposition?): nějuk (njuk). Sem. Buk, Max. Alive; breathing: hunjong nikjuk (hanjung nkjok), Sem. Buli. Max. Life: nekjub (nkjub), Sem. Bok Max. Impotent: keto nejuk (ktis njuk), Sem. Mak. Max.; B 374; G 29 [Cham yok, ayuk, 'to blow'; Babner biup, "to blow" (with the bellows); Strong

(pr. leff-haff), Som, Kedak; malal,

hip, " to breathe." 389. BREATH (Med. nufus) : (a) lef-hof

Pung. Skear; nahám; lahám, Sak, l' Kiese ; nihôm, Tembi, Darat. benum, Sast, Kor. Ob. Breath: life (Mal. gyawa; nafaa): léhom; Serne. I breathe : beaum yo, Sak. Kor. Gb. Soul: laham; malakm, Sat. U. Kom. [7 cf. Kamer dunghoos [taughom]: "breath"], (d) To brembe : nihimeh (nihhuih) : nthanh (nibulh), See. Pt. Mar. ying mat that ? (ling militai), hihai (hihai), Sem. Bud. Max., nashos, Sew. Pa. Max. Alive; breathing (Afel. hidop bernafas): nea-hua (nea-hua or prints), Seet, Pa; Way. [I doubt the s. . r in these two words: they are possibly a mere device of writing, for th, etc.)
(c) To breathe; kaha, the, A. I. Air kohei (kn-heii), Sem.; (ko-hot), Sak. Kerk.

(d) To yawn (Arel. ngninga): hat, Pang. Sam. Pang. Gal.; hihal. Serting; ma'hal? (milhai), Sem. Buk. Mar.; abai, Kena. J.; wohal, Her. Sep. A. L.; niltoi, Sew. A. Arm : A \$4; B 256. [Kamer, Man ha; Stieng, Bahmer ha, " to open" (especially the mouth).]

300. Breathe, to: (a) handl, Ber. A. I. Life ; annoi, Ben. New [7= 11 389]. (3) Wind: pi-nol. Ser. Chf.: pi-nui. Soc. Bland, Cliff.; pinal, Sak. Hlong, Su. ; pindi; pindy, Sal. II. A'sm. | pinol, Serum P=B agg or connected with B ag6?].

390A. BREATHE, TO: alod, Som. A. Are, : B 388, 389; C 253, Breathing: B 388, Breese: W 209.

39 r. Bridge; neaduk (nes-doukh), Sow.; (Mal. titi), dörr, Sen. Cliff. To cross by a bridge (Mal. titi): he dåt, Kress Ess.; "yon can cross this way," mang bem dor rendåka di, Kran Em.; B 393 [? of Mon khatan [khadan], "bridge"].

392. BRIDGE: hi (lou). Sat. Kerk [?= 3 301

203. Buttogs : serendong (grendong). Pant. Kap. Job Bridge made of a fallen tree-trunk (Afail, titing); tekhong. Ben K. L. [cf. B 346].

303A. BEIDGE: Jencols (Jencols), Salt. Em [cf B 316]

394 BRIDGE: Dil. Sak. Ra. To cress (a river); tith or bu-tith, Para Relimb.; pipel. Pang. U. Aring To cross over: bitichep (7), Place K. Aring [cl. Mal. thi?] Bridge (of musical instrument) : 1 too.

Brightness: Dar; L.74; L.78; 395 BRIGHTNESS ; shining : (lijak), Sem. Buk. Mar. To dissolve: lija' (lijak), Som. But. Max. Liquid (adj.); lija (hjak). Sem. Buk. Mos. |Que of these toeanings is doubtless a blunder. I do not know which is the right one. probably "brightness," Mal, thabaya, which has been confused with

Mut, chayer, "liquid." 390. Bring, to : (a) ya' yúi er yúi. exyill tay oh = "taring here," Jarum; lyól (lþól, ljór), Sem. Martin. To bear : you (you), See. Cram. Hist. To carry : iyol, es. tangke hals o'-iyot. "the fruit-spray is carried (?) by him," Pang. Teliang. To put down: you (you), Sem. Klopr. To lay down: huel (houel), Non. F 124 (She Pr yau-me. "to bring"] (b) To bring; en, Sak. Plus Clif. Sak, Kerb.; to, Ten. Ch., Sen. Cl. Sak, Blanj. Cl.: wo, Sak, Ro., Sak, Slies., Rev. Sep.; aln (?). Sak, Martin. To bring (Mal. bawa); to carry (Mal. dukong); en, Serau. To carry en (eu), Sat. Lingh; (Mal. angkat), an, Ber. Sep ; ka'an, Hen Songa To take an Heing bere: en Bes. K. Lang. beh. Sak. Plus Cliff. : In his de. Sad. Hlass, Clif. Bring my things en brain pa êng, Kraw Kim. From : ka'an, Bes. A. J. To take away; en. Sat. Plus Cliff.; ka'an, Ber Sep. A. I.; on clas, Rev. Sep.; on chip chip, Sak, Blenj, Clif. To take out; on to be be, Sak Blanj, Clif. To take up: en-ok, Sak, Plus Cliff With 'an, flet, Senge, Strong an, "to carry on the lack 17 cl also Stierg an . Beauer to to give ': but see G 32 . ] (c) To bring: fing-ing, Sem Reg. To lift (dfdf. angkat): ya' jeng. Sem. Keduh. To lith or pick up (Mol. nighui): ya' jeng, Sem. Plot ya-tunjeng, Plane, Sam, Pang Cal. yn-tunjing, Pang, U. Aring, To-take (Mal. ambil): ya' jeng, Sen Jarum. To take up (Mal. anglat) [67] [181], Salt. Blum, Cliff.; G 32 Central Number young-tare, "to

bring"; cf Klower yok [ynk];

Bahnar lok, "to take"; but see Cas.]

(a) To take: to take away (Mat. ambil): nyông (njông), Sak. Marriss. Take (imper.), ming, Sak. Take; Gaz. [I um not sure that (a), (b), (d) are all related, but cf. 1 and 1 3.] [I doubt the connection of Afon neang [rang]. "to bring."]

397. Baisg, ro ; patap (petap), Son ; ma' te', Sak Plus Clif. To take away : ma' te' chip. Sak Plus

Clif : G 42

398. Hung ix, to (Mal, bawa masok): ièr moig, Sal. Plus Cliff. To put:

termoit, Sah. Plus Clif.

399. BattsG, To (?): klet, Bes. K. Lang. To carry on the back: klik, Bes. Sep. A. J. To lift: klit, Bes. Malee. To pick up: klek, Bes.

Songr [A 1327]

400. BRING, TO: 10 take: hambin, Pant, Kap. Joh. Below: hamben, Pant, Kap. Joh. To carry (Mol. pikul): m'en; m'hen, Pant, Kap. Joh. To receive: hambin kékok (hambin Kkok), Pant, Kap. Joh. To tay by: ambin, Pant, Kap. Joh. To tay by: ambin, Pant, Kap. Her. (Mol. ambin, "to carry on the back.")

401. BRING, TO: bah, Jak. Malor.; bawai (bavai), Mente, Bor. ; bawa' (bawak), Ben. New. To carry (Mal. dukong): maba' (mba'), Sem. Hut. Max.; th' (ba'), Sem. Pa. Max.; bo', Sen. Cliff.; ho'? (bogh), Tembi; bo'? (bokh), Serou. To take away: bate, Sak, Kert., Sak, Rin. Phyllanthus wringria Mol. dukong anak): ha' wang (ha' uang). See Ps. Mar.; C tot. [Mat. baws, in related to some of these words; cf. Ackin, ba, "to bring," "to carry"; Seiung bah, bak, "to carry"; Class bit. "to bring," "to give": Stirng lah, "to give"; ba, "to carry (a child in the arms)"; Blahmar talk, "to carry (hanging from the neck)"; Khmer po [ba]. "to carry in the mma."] To bring : F 124

To bring together: A 79. Brinjal: S 339.

Bristie: T 94, 95, 402 Brittle: fragile: rapol: (iapub), Som. Bub, Max. [Mal. rapoli].

403. Broad (Mal. huas) (men-by, Seet. Jarum; mahai, es. betsatt tanimahai (Mal. nyer itu luas), "that

eiter is broad," Sen. Plus. Gap; intervening space; wide; broad; width; sire; mithal (mhal), Sen. Buk. Max.

404. BROAD (Mal. luwas): luwas (pr. lil-wess), Pang. U. Aring; angleas, Sem. K. Ken. To spread; to stretch: lueb (lub), Sem. Pa. Max. Wide: lewas (locuss), Sak. Kart., luns (locuss), Sak. Ra. [Mal. luns, luwas].

405. BROAD: birlang, Etc., Songr [Mail

bidang].

406. BROAD; wide (Mal. letar): libar, Sab. Ka.; libal, Som. Wide; width: libe (lbi), Sem. Pa. Mar. [Mal. lebas]; H 202; M 46.

407. Broken; decayed (of teeth) giweng? (giluing), Sem. Pa. Max.,

B 373 : C 296 ; T 166.

408. Brood on, to (eggs): slpet (sipit). Sem. Huk. Max.

409. BROOD ON, TO (eggs): awam? (attain), Sem. Pa. Mux. [Mal. erum].

Broom : F zr.

410. Brother: Innk, Sem. Ked. And., Sem. Ked. Rob. Elder brother: Innk, Sem. Cram. Hist. Sem. Klapr. Uncle: Innk, Bedw. III. [? Cf. Alow unal [anals]. "uncle" (elder brother of parent)].

411. BROTHER: thin, U. Pat., U. Kel. Elder sister (Mol. kakak): t5 (?), ex. t0 her (Mol. kakak adik), "hig and little sisters," Sem. Plus; t0', Pang. U. Aring, Pang. Sem. Plus; to', Kerhat, Lehir Sister: tuh-yalu (tuh-jalu), U. Kel.: F 60.

412. HEOTHER OF BRIEF, elder: au (ow),

Pang. Jaker.

413. BROTHER, elder (Mal. alung) : (a) bah (pr. bahh), Pang. 17. dring. Pang. Sam. Pang. Gal.; ba. Sem. Place Brother or sister (Mal. undara): be, Pang. U. dring ; yabeh or yabe, Pang. Belimb Elder auster: ibali (eebah), Bes. Bell. [? Cl. Mon bhoa; ibbos, [bhal; ibhal], "elder sister"; or Selung bie (beeni), "brother," (b) Brother, younger (Mal. adik); ber pr. barr). Sem. Kelah, Sem, farum; ber (fr. billr), ex. 6' te-ber = Mat. dengan adik jantan-nya, "he arat his younger brother," Sem. Plus; be. Sem. Craim. Hist., Sem. Ked. New., be, Letir; bi, Sew. Klapr. Younger brother (or sister) : bel, Pang. K.

dring; bê (beh), Pang, Jalor-Sister (Mal, adik); bêr (pr. bâtr), Sem, Jarum, Sem, Plat. Younger brother (Mal, adik); bêr (pr. barr) tenskal, Pang, Sam, Pang, Gal; bê tem'kal, Pang, (J. Aring), M 15. Younger sister (Mal, adik); bêr (pr. bârr) yallı, Pang, Sam, Pang, Gal; bê yallı, Pang, U. Aring, ; F 60:

(c) Brother: tobe (tobal). Sem. Jur. And., Sem. Jur. Rod. Younger brother: tobe (tobal). Sem. Jur. New. Jur. Men. [? A combination of B 411 and B 413, or et supra 6 to-ber = "he and his younger brother."]
Contrade: be-e (beh-sh). Pang.

Jular.

414. BROTHER: pah. U. Pat. brother: pak or pal', Jarum: ph, Sem. Plus. See mister 1 pak (pr. ph'). Sem. Kedak ; pl. Sew. Plus Younger brother: po, Som.; po, Sat. Nerb.; po? (per), Sal. Pho Clist. Votinger sister : po? (per), Sat. Plur Clif. Younger brother or sister ! poke, Tembi. Perhaps two distinct words: cf. Khmer bong [pong]. "elder trother"; and Kamer phiam; paiun [pha'un; pa'un]; Mi pung (poung). "younger brother."]

415. BROTHER, elder: ploh, Sak. Plat Clif.; kló, Sak. Kor. Gb.; kló, Sim.; kiló (kiló), Sak. Korb. Elder brother [perhaps also elder sister]; kelökü, Tembi. [? Cf. Mon kilő [kilő], "relatire"; Kämer kelő [kilő], "friend," "comrade."]

416. Slater: partoye, Ben. New. (Is this for N (per) M ye, "my older and younger slater," B 414+B 411

+117]

A17. BROTHER, elder (Mal. abung): tené, Sen. Clif.; tena (tinè), Sak.
Ra.; tènii, Sak. U. Kom.; tō-nai,
Sak. Blani. Clif.; teneta Serun.
Elder trother; elder sister; tenet,
Jelai. Elder sister; tenai, Kena.
J., Kena. J., Linà knà, Sak. U.
Kam.; F 64.

418. Sister: må, Sak. Kor. Gt. Elder sister: mö, Sak. Tan. Ram. Elder sinter-in-law: ma-no', Sick. U. Bert. Younger sister: möjong, Kona. J.,

Kenn. 11. [7=15 419].

410. BROTHER, younger: nit-nang, Sea. Cl., Sek. Blast. Clif., menan (monan), Sek. Ra.; menang; menang 'ngill, Sak. U. Kam. Younger brother or sister: mening, Seren, felai. Younger sister: ms-nang, Sen, Cl., Sek, Blanj, Cliff; menang sen, Cl., Sek, Blanj, Cliff; menang sen, Sak, U. Kam.; F 64. Little girl: minding (or mening or mineng?) babó, Sak, Kor. Gh.; F 61. Brother-in-law (Mal. ipar): ménal-néd, Sen, Cliff. Younger brother-in-law; younger slater-in-law: ménali (mnail). (more distinctly) sainth (mnail). král: ménal kérdől (randii króli), respectively. Sak, U. Bert.; M 15.: F 63. Son: menn, Sak, Kor. Gh. Mother-in-law: doi-hol mentil, Or. Bervesh.

420. BRUTHER: plate, U. Ind.

421, BROTHER : Josk, Serting ; gen' (goek), Bidu. II.; gehek, Mrnt. Stro. . këngh, Bes. Malue. Elder brother: ye ; yek, Bles. Sep. A. I.; yek, Bus. Her. ; yek, Hez. Sep. ; ge-ex. Blan. Rem.; geck, Bed. Chlong; ge-W (geèle), Bedu. III.; gehii (géhé), Mant. Bor, ; gehé, Muntr. Cast. ; geéh, Jak Malot.; geb, Mantr. Malot. . ja, Bez. Malac. Elder brother : kë c or yë ; yek, Bez. K. L. Brother : yeh adi (yeh adee), Ber. Hell, Sister. këngë, Bes. Maloc. Elder sister: yi-et, U. Tem,; yi-et, U. Cher.; kenii. er kënë yë = "my elder sister" (?), Pang. Belimb, Husband : gai, U. Kel.

422 BROTHER, elder: mobblok, Kruz. J.,
Kenz. II.

423 BROTHER, younger! tak (180k).

Kena, I., Kena, II. 424. Sister: nau, U. Pat.; gahu (gahoo).

Age. Saster: 1221, U. Pat.; gaint (ganos).
Ment. Stev.; gan (gon). Bez. Bell.
Elder sister: gā-ū' (gank). Bez. Bell.
Her. I.; ga-ū' (gank). Bez. Her.,
(ga-tk). Serting, Blan. Rom.; (ga-tk), Bedu. II.; ga-ō' (ga-bk). Bedu.
III.; gan (gan), Bez. Malac., Mantr.
Malac.; gan; gao', Bez. Sep.
A. I.; gaho, Mantr. Cast., Mant.
Bor.

425. BROTHER: abbing (abeuing). Galang: halling, darrol. Brother in lawha'-bung, Lebir [Mal. abang, "elder brother"].

426. HEUTHER, elder: kuku, Ben New. Elder sister: kuku', Jok Malar.

[Mal, kakak].

427. BROTHER: sedorhah, Mant. Ber.; südära te' (sudar ti'), Sem. Pa. Mur., Sem. Buk. Mar.; M. 26. sudara keral, Sak. Martin; M. 25. Sister: südära mäbeh, (sudar mahb.), Sem. Pa. Mar., Sem. Buk. Mar.; U. 102; F. 62; sudara krédér, Sak.

Martin: F 63 [Mal. amdara, sudara l.

428. BROTHER, younger : adi', Bes. Sep., Jak. Malat.; udi, Bez.: Malat., Mante. Malac. Younger sister: adl, Mante. Malac., Ber. Malac.; adl', fat. Maloc.; adek, Serting; adi' kedur, Ber. Sep.; F 63 (Mal. milk, adek].

429. Sister, younger (Mal. adils): ajoi,

Sem. Pluz.

430. BEOTHER: ka-um? (kitum), Pant. Kap Jak, Malay man; ka-um? (käum), Pant. Kap. Lem. Sister: ka um? (käum) bisan, Pant, Kap. Jok. Soldier: ka-um? pēdas (kānm p'das), Pant Kap, Joh.; F 260 [Mal, Ar. kaum] BROTHER: C 101; C 107; O 18; V all

Brother-in-law: B ang: L un;

1, 25-28,

431. Brow: (a) tanam (tanm), Sem, Buk. Max. Eyebrow (Mal. kening): thenam (pr. thenabm), Sem. Kedah; H 1 [? cf. Mos t'neng-måt [dneng-

mar], "'eyebrowa"].

(b) Brow : chengchang (chingching). See, Pa Max. Eyebrow (Mal. kening): king-ching? (kingdechling), Sew. K. Kev.; chingching, Pang. U. Aring, Pang. Sam, Pang. Gal.; chincheng, Sem. Plus; chingcheng (tchin tchen), Sak. Kerb.; chechet? mat (erect mat), Tax. U. Laug. 7 E 83; H 3, [Khmer cherchim [chanchim; chanchim]; Stieng keehom, "eyebrows."]

(c) Eyebrow: tengkneg, Kens. A.; keniegn met. Bes. Her., keling-karog mäta' (kelingkang-mätak). Blan. Rem. Eyelash: kenning

met, Rev. Sept. A. L.; E. Sg. (d) Brow: köning, fak, Malac. Eyebrow: köning (kuning), Ben. New: (kening), Serting; buwakëning, Jak. Malac. [Mal. bulu kening). Forehead kening, Area. H. Bes. Her., Bol. Ching, Bolu. I., Bedu. H., Jak. Mad.; (kening), Jak. Ra. Pa.; (k'ning), Jok. Sim., Jak. Fu. Bu. 1 kening stahi, Blan Rem. B 433. [Mal. kening, "evolutors"; cf. (a) above, and Men Kneng [kneug]. "forehead"]

13a. Eyelrow: lalis, Jak. Mad.; latis, Jak. Sim.

433 Eyebrow; dahl, Bal. Ching; dahi', Hafu. II. Forehead; del' (dèik), Barak; tôgi (têr-gi), Sen.

Cliff.: tahāgik, Seran: tahāgiko, Jelai. [Mal. dahi; but cf. also Stieng tangahi; Kamer thingia. " forebend."

434. Brown colour: sot (seri), Sem Strv. [Cf. Strong suich "black." "brown", Batuar shut (aut), "red."] R 53

435. Brulsed : gezil. Mantr. Malac. : B 341A, B.

Brush, to: Wasa.

436. Brush past, to : chok blenchong. Her. Songe : G 43 [cd. Mal. Hotas].

437. Brushwood ; secondary jungle (Mal, bêlukar): têpes (pr. tê-pes), Sem. Kedah; tā-wes (pr. tā-west). Seen, Plux; pubol, Seruu.

438. BRUNHWOOD: bush or scrub (Mail. samuk): hob-h', Pang. U. Aring.

Pang. Sam, Pang. Gal.

439. BEUSHWOOD (Arad, sémak) : béhor (pr. behorr), Sew. Plur; mô-hàng, Sen. Cliff.; tuthal, Serus [or Tembi?]. Brushwood and thorns: mehal dan jerlak, Serun. A roud much overgrown: nong köm mehäl, Krau Em.

440. BRUSHWOOD (Mal. sěmsk): bědek.

Sem. Kedah.

440A BRUSSIWOOD (Mal. simuk): yezyuts, Tembi.

441. BRUSHWOOD! chempok (tchempok). Sak. Ra. [? Mal. semak].

442 BRUSHWOOD (Mal. semak): lemat. Bec K. L., Bez. Sep. A. L.; (Mul belukur ) fe-muk, Sak, Plus Cliff.; lömüg, Trucki.

443. BRUEHWOOD: rambum, Bles. Songs. To clear away brushwood: C 149-官交流。

Brute: B 118

Bush perah (fruit): P 37. 58. koe): (chal, Pang. U. Aring; timba' Sat, (/, Kam.; (timbuk), Het. K. Lang, To draw (water) [rather to ladie or ball, with a bollow vessel]: simbal, Mant. Bor. [Mal timba]; H 116: S 149

445. Bud blossom: garlet, Sak Kerl. Fruit (Mad. bush): ken-löd (pr. konlodd); ken-lod, Sem. Kedak; genyet,

Kense, J.

446 flutt: young shoot (of plant): kekübüd (khubd), Sem. Pa. Max.

447. Bun shinatol or chinator (pr. chinatory, ex. bekembong chinatol lang rengal. "? the buds awell along the stalks," Pang. Teliang.

448. Bun; blossom: pute (pouté), 5/m., Sal, Ro. Small; young; putek, Part. Kep. Joh. Baby: young: putek mambong, Pant. Kep. Joh.; H 116 [Mal penel, "fruit bud "]

449. Bun: blossom (unopened) r kūtum (kutm), Sem. Pa. Max. Flower: kuntum, Kena. I. [Mal. kuntum]; Frat

450. Buffalo: katidung, Rev. New. [lingit, Manghauer, tedong, "buf-

451. BUFFALO: padarde (padarday),

Ben. NY

ALLA. BUTTALO: MA, Paul. Gat. Mant. [Probably from Wol sinl, "unlucky," the animal being taboo

(e.g., in mines).]

- 452. BUFFALO: kebao, Sem. Craw. Hitt., Sem. Ked. And., Sem. Ked. New, Sem. Jur. And., Sem. Jur. New, Sem. Jur. Rol.; kiban, Sem. Klapr., kiban? kiban? (khin or khun?), Sew. Buck. Man, ; kiban, Sem. Klaje.; ktbnn? kebnin? (khuin), Sew. Pa. Mar.; kirban, Sak U. Kum.; (kurbou), Ren. New.; kerbou, kerbuu, Tembi, kerbo, Tembi, Jelni; kerbo, Darut; kerban, Seera; krebo, krebo, krbo, Sal. Top.; kiyan, See. Plus (?). Wild castle (Mal. seladang): kerbő, Tendi [Mal. kerlun]; B rro.
- 453. Bug (Mal. pijat kapending): Mntib? (Intth?), See. Pa. Max.

434. Hun: bug, Sak Kar. Gt.

455. Bug: kapinding, Bes, Songs [Mal. kapending). Build, to: B 213; C 296; D 132,

1331 D 133

fish spec., Platzglossos and Bujok. scapularis (?): beto', (bto'), Som. Hul. Max. ; beto', beta' ? (bto'), Seni Ps. Max. | huntok, Bes. Songs [cf. Mal. bujok].

Bull, wild: C 57. Bullet: S 466. Bullfrog: F 069.

452. Bullock: lembu, Sak. U. Kam. Cow: lembo'? (lembok), See. Crant. Hist., Sem. Klapr., Sem. Ked., And., Sem. Ked., Ret., limboh? (lemboh), Sem Jur. And., Sem. Jur. Rob : lembu (lumbu), Sent. Beg.; Embu, Sak, Top.; (lembu). Ben, New, ; lembu iknan, Sak, U. Kam.; F 64. Ox; cow (Mel. Rimbus) lebutu (lembus), Jelus [Wal, lemba].

448. Bullock's heart (fruit), Asona vetienlater bönk kapil (muna kpri). Sem. Fo Mer. [Mal. nonali or

none kapel (2)3.

459 Bundle : thing : packet : bales. Som. [Mal. bella]

400. BUNDLE: milb dol, Sak. Acrd.;

aram, Sat, Ro.; P 1-3.

461. Bungor ayer (tree spec.), Lagerthrowing sp.; blingu betenh (bungu btinh), See, Bak Man., Mal. lamger lemnkut. Lagerstrevena sp. bangu lemukut (bangu lunikt), Sem. Unk. Max.

402 Burial; to bury (Mul. tanam): dim, Som. Plus. Screen or covering of smoke hole: dita lang as, Sew.

Plat 1 D 107.

463 Burn, to (Mal. baker); ra-jb', Pang, U. Aring; Job, Sak, Blanj.

CUI.

464. BURN, TO: engoyd (pr. engoldd). ex. ongoydd aus dong ye, "my home (was) burnt with fire," Sem. Jurum 2 bi-ngut, See. CEf. [? Ct. Mai. hangat, hangus; or (more probably) Nickes goch; Love ngoch "to barn."

465. BUKN, TO, OF PORSE (Mal. bakerkan): 3a' po'ol (#r. po'oll), Sem. Plus; pôs; pôs; Sak. U. Kam. [? cf. L. 86].

466. Bunn, to (rosst): emperia (emperon), Sec. Ro. To rosst: para. Sak. Kert. Smoke mapohut (mapohout), Sat Aera. Plant | Pplantation): perut (pérout). Sal. Mit. [Does this mean to clear land for a

plantation by burning?]

467. BURN, TO: metat (man), Sem. Buk. Man; katen Ren Sep.; taht; this, e.g. L rebilk, "to burn a clouring," Bo. Sep. A. I.; tat (tht), Sem. Pa. Max.; that (tord). Sat. Fine Cliff.; tot. Sen. Cliff. To burn: to man; tot, Som, ; tot-tod, Sal. Nord. Burnt: katht fils, katht fis, Bet. Sep. A. I.; F 194 To burn (Mat. tukar); teh-chul, Sak. Plus Cliff. [Perhaps this should be divided, tech-ul?] To blow up the fire: thod as, Set. U. Aum. To kindle (fire): tilt, Ben. Sep. A. I., e.g. 101 ns. 101 nn. [Tarrey and (Fr. attiser); Balmar tisk, tilk: Sedang tik uin ; Chrita tuk ; Stieng dak: Annos dot, "to light a fire"; Mon th; Khmer dot [tut]. "to bern" (ummitive); eL also dehis. mi, " to light," " to set fire to "]

468. BURN. TO (trans.): (a) cho'oling. Ber. Scj. A. L.; cholong, Ber. K. L. To take : cho'ong, Bet. Major. To boil rice, mencha-day, Bedse II.

To roust: charoug, Kenn. J. To

roome cho owng, e.g. cho'olog kah, "to ropes 6sh," Den. A. I. P. cl. Mas chirung [jrung], "to bake"]. (A) Fire (Mal, apl), bachom (bacholinil, se, ba-chom le-bdo [meuning not given : ?= "abig fire"]. Sem. Acress. To light (a fire); nemchôni (nem-tchâm), Sôm. ; ya châm (pr. chabm) ass. Sem Plus; ya chom (pr. chobm) ha, Pang. U. Aring, Pang. Som; ya-cham in, Pang. Gal: chom or yeh ng. Sem. Ster, Mos chang [ching]; Stieng chin; Suitaur uch [pr. shoh], "to burn" (trans.); Kamer chich; "to burn" (intrans.); Alab, Lave, Within choh, "to light (a fire)."]
460. BURN. TO: G 237: F 124; S

42-44-470. BURN. TOR lagat : mélagat im lagat), Pant, Kep. Joh. To light a lamp; lagat, Font. A'ap. Joh. Quick ; sharp : inclugat (m'lagat), Pent. Kap. Joh. The connection in meaning is obscure. For the last cf. dekin, legat, "quick,"]

471. BURNT (Mal. terbakur): ris (pr.

resa). Som. Kadak.

472. BURNT; scalded: kentholing, Ber.

Burong siol (bird spec ) : S sig. Bursting into leaves: L 34.

473. Bury, to: yo-tansm. Pang. U. Aring [Mal, tonam]; B 462; D 66; D 107, 108; H 116; P 132, Bush: B 438-443.

474: But : tedoh (todoh), Sim.

475 But : imok, Sah, Kerl, 476. Bur : këtapi (këtapi), Sak. Ra. [Jack tetapi].

> But . W 77. Butt (of arrow): H 302-304: H

Butt. to (with a horn) : H 126. 177. Butterny (Mel. kuna-kuna): mi-

peng? (maping?), Sem. Pa. Max. 478. ROTTERFLY: chemenlom [ar, chemenlobin), Sem. Plus.

479. BUTTREFLY: awak (abk or luk). Sem. Buk. Max. Large butterfly: hodk, Res. A. I ; muck or aut', Bes. N. 1\_

480. BUTTERFLY: | baga (bega), Soi. Kerb.

481 BUTTERFLY : thwag (pr. 12-wag). Sem. Jarum ; thwag, Sem; Plus ; tayang, Pang, Som, Pang, Gal. ; inting. Sak. Kor. Ge.; tawak (mount), Som.; tauding, Som. K. New, Any meall butterfly : tawong, Bet. K. L. Dragon-fly: taborng

(tabog n), Sent. & Alen.; ? cf. \$ 378.

482. HUTTERPRY: kirbile, Sat, U. Kess ; (Met rama-rama) kerba (kenta), Sak. No.; kerguup, Serua. Large batterffy: klobok kadni, Bez. Sep. J. J. Small hanterfly : klobok kenin, He. Sep. Moth : kladek, Bez. A. L.

463 Buttocks (Mal. punggong): mylnthi, Sen. Clif.; ental (entral), Sernu; tada? (dad'a), Sem. K. Acres chaptong, Monte. Males.

483A. HUTTOCKS: jangap, Dorat, Jelai; A 118, 119; L 127; TS; T60, 61.

Button: E 75; () 29. Buttress-root: R 37; R 178-181.

484. Buy, to : monycleh. Jat. Mad. (Paul: Kap.); mentleh bestih (menfleh b'sith), Fant. Kap. Joh. To exchange; to autotimie; to hire; to lend; to borrow; salue; reward; wrong; selek; Pant. Kap. Job. [in the sense of "wrong"=B to]. To reward: biselek (biselek), Pant. Kap. Ich. To sell: beselch. Pant. Kap. Her. To shit: selekkan, Fant, Kan. Joh. Dear: ningkat selek, Post, Kap. Joh.; C 30. To exclusinge for (Mal. ganti): sileh (/r. st-leth), Sem. Plas: E 23. [Mal. silib, "to replace," "to compensate."]

485. Buy, TO: ment (month), Som. ; bell (bell), Sak. Kerk., Sak. Ra.; blj, Sak. Kur. Ob., Sak. U. Kam.; Tembi, Serger; bll, Rev. K. Lang. Beught Ernii (terbli), Ros. K. Lang. To barrer (Mal. tukar) bli (blik), Tembi. To sell : bili (bull), Sak Kerl. [Mal. beli, "to buy": but cf. Chem blei, "buy," puble, "sell," corresponding to strain, bloi, publici, respectively.] E #31 S 951 Y 26.

By: K 31. By reason of ; W 120.

C

Cabbage palm : P 22-24-Cackle, to : Calla.

1. Cage: sangka (sanka), Sak. Kerb. [Mal sangkar]: B 69

z. Calf (of leg): kajol, Bes. Sep. A. I.; kejol, Bes, Mulac., Ben. New.

3. Cats (of leg): gehel or gibel? Set. Ker. Gl. Lower part of leg: gihle (gli-hier), Sew., gir (pr. gerr), Som. Plus Calf of leg (Mal.

jantong betis), seg gor. Sem. Plar; F 170 [? cf. W 147 (a)].

4 Call (of leg). (Mal. beils): langut, Pong. U. Aring, Pang. Sam, Pang. Gal. Lower part of thigh: langt, Sem. A. Are. Bend of the knee: langot (pr. lang-ott) kaltong, Sew. Kolick, Sens. Jarum, Sem. Phis. Calf of leg (Mal. jantong bêtis): set langut, Pang. U. Aring, Pung. Som, Pang. Gal. : Y 170.

g. CALF (of leg); kenning, Sat. U. Kom.; ekemong, Ton. U. Lung. Lower part of leg (Mal. bills): kemong,

Jalai; (klunoh), Sak Kerk.; kemong Sernn, Darnt; (kémongh), Sak. Ra. Call of log (Mal. bunh hètis): këmong. Sea Clif. Thigh: knowing. Sak. Tau. Ram. P.Cl. Khmer komphuon chang [kabhuan jong]; Central Alestar kemphana-lah, " calf."]

6. Leg [Mal. betis] . ketteng, Sem. Keduh, Sem. Jarum. Lower [part of leg : keting, Sem. Stev. Leg (from knee to ankle), (Mal, besis): saketing (in (akting tin), Sem. Buk. Max. Calf of leg (Mal. jantong betis : seg) këteng. Sem. Kedah: use keting? (asik ting), Seet. Buk.
Mar.; F 170. Heel: këting Bedu.

1. "Tendon of Achilles": këting
kaki. Bedu. 11.; F 222; T 60.
[Selweg k'teng, k'taing, "leg"; Mal. keting, "the part between boet and calf."

7. CALF (of leg); betis, Mantr. Matac. Juc. Maloc. Lower part of leg : bitls (bitls), Sal. Ra. Leg: betit, Or. Hu. Joh. J. [Afal, beils]: A 133:

T 61.

Calf, wild: C 37.

3. Call, to: maked (mkul), Sow, Bad. Max. : ya-kul, Pang. Sam, Pang. that, Pang. U. Aring; but, Sem. Pot. Max., Pang. K. Aring, U. Pot., kun, U. Kel.; dkan or eksts. Sak Ker, Gr. To wink; to make signs to: kul, Sew. Pu. Mex.; makul (nikul), Sew. Buk, Max. [Sileng kuol, "to call," "to invoke."; Pheneg knor (enor) "to call." The connection of the following seems mere doubtful: - 3fm kok; Tarrag kill; Sue kën , Samré khé; Per kheu; Pres kleu (clou); Canake krau (crau); Holong krau, "to call"; of Deduce knot, "to burk" for a hunting dog); kuel (kuel), " to de-

mand "instring upon it).]

Cata, ro | de or ya-de, "to call or summon," Pang. Beliant. [? Ct.

Andamanese Kede um titt, "to call."]

10. CALL TO cherun (tcherona), Salt. Ra.; en-che-ret. Sen. Cliff.; sethoy, Mante. Gut. To call; to order (Afal, much tériak): serbue (serbone). serbol. Mant. Hor. To shour: cherika, Serua ; chèrika, Jelai ; enckereks. Darat. We call out to the moon, we call out to Rahu; ha chèngra (chegra) gicha, chèngra (chingm) Rahá, Sak, U. Bert. Khmer arek, "to call out," "to shout "

II. CALL, TO : inho, Sew. A. Ken. nche (nche), Sim. To half [call to].

paho, Mante. Cast.

CALL, TO! bikni; bekni, Mastr. Bis.
 CALL, TO (Med. panggil); to semi-for; to invite (Mal. jemput); yüm-püt, Ses. City. (Mal. jemput).

14. Call. To : panggil (panghil), Sas. Kirt. To send for : pangil, Sak. U. Kam. [Mal. panggil].

To call G 40; G 49; S 173-178 15. Call at, to: singa', Sak, IJ. A'am. To hit a mark: singgah, Pant. Kap. Joh. [Mot. singgah] Call out, to: Ca85.

16. Call to mind, to; to think of : kit, Sem. But, Max.

Calladium: Y 1-12. 17. Calm; quiet (Afal. tédoh); sót, Sait. Rul S 222; S 305.

18. Caltrop: sensti? (se-owti), Sem. Ster. : H 137; S 141; T 94.

to Calyx: tempok. Ber. Songs [Mal. tampok, "covering"]; S 550.
20. Can: to be able to: (a) bulo (boule).

Sak, Ka.; bule (boule), Sak, Kerd.; boleh, Sak, U. Kam, N 69. (a) To procure: ménule (mileoulé). Seer. (cf. Mal. buleh, "can"; bérnish. "to get"; from W 129]; A 41 G

Canal: T 103.

Cancer: 1 45; U 8, 9.

21. Candle dian, Sak, U. Kem. Resin : dian, Hes. Moloc. [Mal. dian, "torch."]

Cane: R 36-41.

20. Cap: kopiali, Neb. U. Kam. [Mal. kopiah], I soo Cap of quiver Q 251 S 234.

23. Capable [?] | larat. Sim., Sak. Su. [7 Mal. larat: so given in original, but I cannot find the word in the dictionaries to which I have access. ] D 66.

24. Cape; bend of river; shimpah

(schimpah), Sah, Kerk.

as Care; bend of a river; tanjong

(tandjoh), Som., Soh. Ra.; (tandjoh), Soh. Ra.; tänjukh, Seron [Mal. tanjong, "cape"].

Care, to: M 100,

Care, to take: A 57; S 79; T 11.

Carefully: G 67

26. Careless: (a) lenga' (linga), Sem. Buk. Max.: lengh (lenh), Sah. Ra. Slow: lingah, Sak. U. Kam. [Mal. lenga. "to loiter"]
(b) Careless: langgap, Pant. Kap. Joh. To forget: langap, Pant. Kap. Joh.

27. CARKLESS: lamat, Sak. Avrs. [Mal. lambat, "late," "unponerual"].

Carrion S 292.

28. Carry, to: inija" (tinjāk), Sem. Buk.
Mux.; china, Sem. Pa, Max.
To carry away: amjut (amdjont),
Sak. Kerb. To lift; to carry: (Mul.
angkat), tal-ôt, Sem. Clif.; tal-ôt,
Serau. [? Cl. Khmer yok [yak];
Bahnar lok, "to take"; but see
B 396.]

29. CARRY, TO: C sa.

30. CARRY, TO: angket (añket), Sah. Kert.; angkit (añket), Sah. Ma. To get up; to stand; to go up: ningkat, Pant. Kap. Joh. To set (a mare); ningket, Bes. A. I. To take (Mal. ambil): ya' angkot (pr. ungkedd), Sem. Kedak; angkit, Sah. Gant. To take up (Mal. angkat); angkit, Sah. Plus Cliff; angkit, Sertin. To take up; to climb: tingkat (tingkat), Pant. Kap. Joh.; B 484 [Mal. angkat].

31. CARRY, TO: tanggong (tngkung), Sem Hud. Max. [Mal. tanggong].

32. CARRY, TO: thieng, Bedw. I. To bold up: tating. Afontr. Make. To take up: thieng, Bedu. II. To carry (in the hand): benteng, Bedu. II. [Mal. tating].

33 CARRY, TO (Med. tating): buke, Pant. Kap. Jak.; B 396; B 399-

401; C 49.

34. CARRY, to: thick, Sak, U, Aum. To carry in an "ambong" (a sort of knapsuck); jarns, Kens. I., Bedn. II.
35. CARRY, TO (in an "ambong"):

and an ambong Serving [Mal. ambong]

36. Carry, to (outher back), (Mal. pikul):

klain. Serting.

CARRY, TO (on the head), (Mal. junjong): the dah, Sev. Chif. P.cf. Med. tanda, "Biter," "pulsagain".

CARRY, TO (on the head), (Mal, jun)org): strking aims peningol (s'rkap aims p'ningol), Pent. Kap. Joh., P. 100.

Carrying-pole: P 177. Cartilage (of nose): N 98.

39. Carve or decorate, to (Mat. ukr): ya-kuchêd (e.g. a blowpipe or quiver). Pang. U. Aring, Pang. Sam. Pang. Gal. To write (e.g. on blowpipe). (Mat. tulls): kuchêd. Pang. U. Aring.

 CANVE, TO (designs or objects): embesti? (makine), Sees. Stev. To cut range (in something?): met-ti (mettee), Sees. Stev. [cf. M 14 or C 295]

41. CARVE, TU, or scratch designs:

din. Sem. Stev.

Carve minat, to: C 299.

Carved design B 194; D 157; R 133.

 Caryota (palm which produces blowpipe wadding), [Mal, "merdin"]; ri., Sem. Step.

43. Caryota griffithii: cha-ching, Mest.

43A. Cash down (Fr. compant): borsényi (bornöfi), Sak, Ra. P=G 65 +Q 16]: E 24: G 66.

Cast (in the eye) : E 33.

Cast away, to: F 120; R 60; T 106-114-

44. Cast out, to: sunteng. Bes. Songs, Casting-net: N 43, 44.

45. Cab (Met. kuching): miu or mdu. Sem. Jarum; méan or méo. Sem. Plut; M 98; nyau. U. Cher. [Onomatoporie from M 98; but ep. Caoi. ngéan; Kaung, Ken Tu. Sué, Halang, Balowa. Saéang. Stieng, Chräu. Bahaur meo; Cham moyan; Chura. Jarai meö; Annamen kon (con) néo; Selang meso, miá (meaw). miyaung (me-yoong). "cat."]

 CAT: kuching, Sem. Beg., Ben. Nem., Mantr. Malac., Res. Bell.; (koutchin), Sok. Ro.; ku-ching, U. Tem.; kuchin (koutchin), Sak. Kerk.; kuchika, Trudi; (kuchika), See Cl., ka-chika, Sen. Cloff.; kuchika, Tewis, Serne | knelik, Sak. U. Kam.; (khtschik), Sak. Kor. Gs.; (koutchik), Sam ; kuchfe (kutschfe), Nait, Marrise: kuchi-kuchi (kutschi-kutschi). Sak Tity, Kitten: knot gu-chikde, Sak, Plan Cliff.; ke-non knohika, Sen. Chiff.; ke-non huchlk; Sak. Blood. Cliff. Tiger-cat [Mal. rimon akar): küching ütan, Tendi. "Cat'seye" (fruit), (spec. Mat. bush mata kuching), (Nephelium malaiense): tooh met kuching (buh mit kuching). Sem. Pe. Max (Mal. kuching. " cat."

CAT: W 132.

CAT. wild T 109-133: F 135: T 140.

Cataract (in the eye): E &3.
"Cat's eye" fruit: C 46: U cr.

Catch, to (Mad. tangkap): ye

 Catch, to (Mal. tangkap): yaphy, Pang. U. Aring, Pang. Sam, Pang. Gal.; pak. Kerhat. [Perhaps = P 51.]

48 CATCH, TO: [o] kap or yi-kup, ex. ye-kap kushak, "I catch deer, " Phong. K. Aring; ktp, Lobie; blknp, Jelai; itachanniah, Tempi; liah, Ben. Nem : iket, en iket kashak, "to catch a deer. Peng. Bolind.; bigap, Ben. A. L., S 242; kakum, Bei, K. Long ; kum, Ber. Songe To be caught; ki-birkip, Sak, U. Bert. To hust (Mel. memburn): ya' kop, Sem Plus. To seize; to match; lekub, likab (leikub, likb), Scat, Euck, Mar. Alde, ad/. (Mal. kuma): kom, Flang. U. Aring. To find : kom, Sak, Ra.; hököpn, (hō-kèrph), Sen. Clif.; enköps, Serau: hikups, Arau Em. ; köp (körp), Sak. Blanf. Cliff. To get: kop (kerp), Sak itlant. Cliff.; kom, ez. dah öyn kom tiph dali (Mal. mhya sudab kema tipu), "I have got cheated," Bez. K. L.; bekom, Bes. K. Lang. To prosess: pakom. Bes. Songs. To procure: kom, Sak, Ka.; S. 78 [Cl. Stieng kop, "a trap," "to accept"; A'kmer rongkop, "trap," Perhaja connected with Mal. tangkap, per-But especially Centra angkap. Necesar kom, kom-ashe, "ro obtain," to receive," "to get"; kom-hatz, "to had" (after a search); ?cf. Prso.] (b) To carry nway :: kot, Sab, Ra. To take: makon, Sew. Crow. Hitt., Sem Alapr.; kod, True Cl., Sal. Plus Clift., Sen, Cl., Soh. Blanj. Clift, klim, kot, Sernar kot, Sak, We : medket (medket), Sam, ; ampkôt. Sat. Kert.: kát? (got.: gout). Sat. Ker. Gt. To merept: 'ngiản, Sat. U. Kair. To obtain: ma-ken. Sem. Seev. Take his things ! kotlah (or kotlah) birang ni loë. Jelat. Do not take my things | gagot takeang en, Jelis | je akot barang leta, Tembi. Do not take : wn gague, Sal Em. [Mon let, "to take "; Amazon, kat ; Acolin, kust, "to take away", Stieng kan. "to take, "to accept"; A'kmer kan "to bold"; ? cf. Sting köh. "to seise," " to arrest."]

49 CATCH, TO (Mal. tangkap); (a) ya' chèp, Sew. Jarum; chèp, Sew. Jarum; chèp, Sew. Beg.;

(chaip), Ben. New.; chép. Kraw Tem ; chep, Kenn Ket ; chan, Sak, U. Mam. To catch; to select chilip tchiap). Sak Rz. I catch; co chap, Jelai. I arress you [2] (Mal. tangkap awak): chap le de het ne. Darut. To fish ( Mul. tangkap ikan), ya' chèp beg-jug, Sem, Jarum. To hold | chab, Sew. Strp.; chilb (tchdb), Size ; chap. Sem. Beg., Ben. New, Sen. Cliff.; chip, Sak. U. Kam. To hold, to take hold of; to seine: machan (mehb), Sew. Hud. Mex. ; cheb (chib), Sem. Ps. Max. To seize: chiap (tchiap). Sat. Ra., chip, Sat U. Kam. To seize (the handle of a weapon): macheb, Sow. Siev. To shake hands : chab tong (cht) tung). Som, Po. Max. To touch: cheb (chlb), Sem. Pa. Max. To take in the hand: cheb (chili), Sow. Pa. Max.; machab (machb), Sem. Huk. Max.; G 42. Hand (from wrist): chap, Sem. Stev. Dance-stick: cheb chan, Pang U. Aring. (Khmer chap [chap] "to seize," "to entch"; Habnar chep (short s), "to carry, or hold in the hand"; Stieg chap, "to take, accept " [a Cambojan loanword, according to Assmar]; Phoning chlask (chlou); Cancho, Katt jek (jec); Christ phehis; Canta chap; Stieve glep, "to take": fleamor chao, "to take with the finger-cods all together." But cf. P 68; 7 cf. Stieng chap, "to hunt."] (\*) Catch, to (birds) (Mal. mehik):

obchit, Bes. K. Lang. [? cf. P 68]

50. CATCH. TO: rot, Sub. Ker. Gb.;

Bhrod (th-rod), Sum. To catch; to
stim: krod, Sub. Kerl. To sain:

103, Sub. Kerl. Gb.; throd (th-rod),

Sub.; krod, Sub. Kerl. To catch

into kerdp. Jelui. Serum. To

straw towards opened (?), the attree;

but the Mal. equivalent given is

pulman. "clothen": krot. Sub.

Kerb.; cf. E 76; P 227 [? cf. P 230].

[It is not certain that these words are

all connected. Some may be formed

with the infix or from other roots.

e.g. C 48. Cf. Bubbar krup (krop),

"to bold in une's embrace (lying

tlown)."]

51. CATCH, TO: tellong, U. Tem., U. Cher. To find: tellong, Hes. K. Lang. To look for: tellong, Hen. Songs. To sock; tellong, Hes. K. Lang.; tellong, Hes. Sep. A. I.

52. CATCH, TO (Mal, tangkap): blt (bors). Sen. Cl. To be caught

(Mat. könkan): bod, ex, les köber bad gibl (trans of Mat. proverb, mati semut kena gulu), "ante die caught in the sugar," Pang. Sam, Pang. Gul. "To take (Mal. ambil): bot, Letie; but (bort). Kertat; ya chibbed (pr. chibbed), ex, angked chébod (Mal. amhil·lah), " pick it up und take it away," Sem. Plus; C 20; yn-bod (pr. bodd), Pung. U. Aring;; ya-bod (pr. bodd), Pang. Sam, Pang. Gal. To pick: but but; mut; mut, Ber. Songe. To pick up : boht, Ber. K. Lang.; bat, Bes. Songs. carry : chiput (tchoput), Som. To perch (Mal, hinggap) : ya-bad, Pang. Shell. To perch; to alight [Mal. hinggap) : ichit (thit), See. Fiel. Max. [Is there a confusion here between Mal. "hinggap" and some other word? But 7 cf. Srieng bot, "to perch," "to bang on to" (of buts on a tree), "to attack opened! to"; ? cf. Chefs but, "to bold"; Niahon bot; Doloven tabot; Halang ba; Lavenge pot. "to touch"; Mas pat [but], "adbesiveness"; khābāt khabult], "sticky. '] CATCH, TO: S 242.

53. Caterpillar: keiing (k'ting). Sem. See, B 143.

54 Cattle, wild (Mal. seladang); keh (klh), Som. Po. Mar.

55. CATTLE, WILD: chengkham (chengk'ham), K'eng. J.

56. CATTLE, WILD: Sé-lá-dak<sup>a</sup>, Sen. City., séladang, Mantr. Malex.; (sladang), Serux; séladak (sladak), Tendi; séladak<sup>a</sup> (sladak<sup>a</sup>), Serux [or Tendi?]. I shoot [or have shot?] a séladang: ko emitil sladak<sup>a</sup> (or shutak), Serux [Mal. séladang).

57 CATTIE, WILD: selapon (pr. selapon), Sem Kedah; selapo, Sem, Ping; smpid, Pang, Sam, Pang, Gal.; st-pi, Labir; sapi, Sim, San, Kert., Sah, Ko. Cow: sapi, Sem, Klapr. Wild calf: sapi kuat menhéng jaipi gnat menhéng), Sah, Kor. Gh.; C 102; Hary(I). Wild hull: sapi babb, Sah, Kor. Gh. Wild cow: sapi babb, Sah, Kor. Gh. [Mal. sapi]. [Some of these forms are encounty analogous to Javanese Krama forms. Three are other instances of such apparently anomalous formations; cf. C 200; D 140; E 31; W 50; W 101.

Ox, wild (Mal, schaffung, unp);
 slei, Sak. Tap. Wild cattle, B 452;
 11 68.

 Caul † (Mol, halit bêrkulit): kêjib, Sem. Fa. Maz.

 Cause; motive; tegal; agal, Mint. Hor. [Mal. segal]; B 152; W 28, 79.

61. Cave (Mal. gua bata): neudem. Sem. Kedak, Sem. Javan, Sem. Plan: num-dom: Pang. U. Aring [? cl. Mos tham [thuim]. "cave"].

62. CAVE: Mp. Sen. Clif.
63. CAVE: hole: humo (houno). Sak.
Acré: C 296: D 66: H 107: H
121: M 199.

Cavity: D 66: H 107: H 110: M 109.

63A Cent (copper coin): sen, Derat. felal [Mat. sen].

64. Centipede (Mal. lipan): 18d-4 (doubtful), Sem. Kedak.

64. CENTIPEDE : ton, Pang. Steel.

66. CENTIFEDE: keeb or ke-cb, Semfarum; keebn, Tembi; keebn, Serau
[or Timbi?]; keepu, Islai; keep
Serau; (kech), Sak, Em; kè-èp,
Sem, Plus; kihdip (kihdp), Som,
kebèp (kébèp), Sok, Ba; kildip,
Sak, U., Bert, ; kelp, Pang, U.
Aring; ki-ìp, Pang, Som, Pung,
Gal; käklik (kakilk), Som, Pung,
Gal; käklik (kakilk), Som, Pung,
Gal; kiklik (kakilk), Som, Pung,
Gal; kiklik (kakilk), Som, Pung,
Gal; kiklik (kakilk), Som, Pung,
Gal; kildib (kakilk), Som, Pung,
Gal; kildib (kakilk), Som, Pung,
Gal; kildib (kakilk), Som, Pung,
Max; kilip; kilt, Ber, Sop, A. I.;
klip, Ital, Mahae. (Khauer kilèp (pekilèp?) (kilèb)]: Stieng kilip, kop;
hahnar kilèp; Centr, Nicobar kalèp
—"centipede" The connection of
Mos digt seems more than doubtful.]

67. CENTIPEDE: lipan, Sol. Kerb.; halipan, Montr. Malue., Juk. Mulac. (Mal. halipan).

 CENTIPEDE (spec. Mal. "taylong"): jēlaniu? (jeluntoo). Jak. Stev.; M 104.

Centre: M 99, 100; N 16; N 18, 69. Ceremonial function ?: gaya", Bec. Songs.

70. Certain; to make certain: tuntoh (tunsuh), Sees. Bish. Mex. Certain: thnu? (tentuk), Seros. Certain: tonu (tonton), Sées.; (tenton), Seé. Kerk., Seé. Re. Deathful; uncertain: ta-tonu (m-tenteu), Sées.; totentu (to-tentou), Seé. Kerk.; totentu (to-tentou). Seé. Kerk.; totentu (to-tentou). Seé. Re. [Mal. tentu].
A certain (indefinite sense): T 51.

74. Chain : mate, Sak, Kor. Cb. [Mal, rantal].

Chamber : R 179-172

 Chameleon (Mol. aumpah-aumpah): dalang (dalag), Som. Ps. Max.; dalang, ss. surau dalang, surau

halug," the chaneleon cries, the flying litard cries," Pang. Set. Tood (spec. Mal. kodok belong or katak betong): dillong (dalung), Sem. Hall.

Mix. (cf. L 214, 115).

73. CHAMELEON (Nal. sumpah-sumpah): (a) changhal, Sem. Jarum; jougkol, Res. A. I.; sidengkuil, Jah Malac.; sèdengkui, Mantr. Malac. Nya.; sènengkui, Mante. Malac.; senengkoi, Monte, Malac. Che. : settuengpol, Bes. Sep. Limrd (black and Grange varsity) tlanglent, Jak. Mad. [Mas dakui [dakuul], "chameleon" sp.; cf. A'hmer bitugkući (pangkucy). "small arboreal fimed"; Baksur böknei (bökney), "linard"; Stieng pikel, " grey chameleon" sp.; Centr. Nicobar kodh, "tree ligard"; and perhapa Alon kap kai [kap kaai]. "land"; ? cl. Maduren brokay. " mounter-lizard."] (b) Frog (Mal. katak): changial. Sen. Jarum, Sem. Plus. Tond (Mal. kodok): changkai, Pang. U. Aring;

changkhal, Panz. Som, Pang. Gal.; kongka', Sem. Jarum, Sem. Plus; tangka', Sem. Kedak, Sem. Jarum; tungkuch (tungkulh), Sem. Hub. Mar. [Khow kingkok [gingguk]: kangkok[kangguk]; angkok[angguk]

"tond"; Ackin. changguk, "frog." 74. Tond: kndog, Sem. farum [Mal. kodok).

CHAMELEON: L 214, 735. Change, to: T 357.

75. Changgan (tree): changgan. Ber SHIRE!

Changing : 1 29; T 257. Channel : T tox

76. Character: disposition: tableat (th't), Sem. Buk, Max. (Mat. Ar. tubi at ].

77. Charcoal: (a) anggu, Sem. Jur. New ; (nugga), Sem Jar, And., Sem Jar, Kob.; jengkā? (jeng-hā), Sak Plus Chf.; jeng-kāh, Sas. Bland Cliff : nying-hab, Sen. Cliff. (4) Charcoal: hanging, Sem. Pir. Mas. Durning embers : ingung us (ningungus), Sem. Hak. Max.: engong oah (chon-och), Som.; reng-hong-John Sak. Plus Cliff. Sak Blanj. Cliff.; renghou (renhon), Sah. Kert. Fire : ranningays, Ren. New. Firewood: ungun api, Jak. Law., Jak. Bu. Fo. Firelogs: auggeog. Bes. Songs. Ebony (Med. arang pem). hangung perd (hangung pra), Sem. Pa. Max. [Almorrough (rongwisk) [ranges]. barning ombers ].

(c) Charoout hannying, Sem. Comm. Hist., Sem Kel. New.; (mannying). Sem. Ked. And., Sem. Ked. Reb.; having (luing), Sem. Bak. Max. Ebony (Alal. kays stang, Afabi buxifolic or Diopyrus Incida) : Jebu aheng (jlur ahing), Sem. Fir. Mar. 1 iyo', or i'u, haeng (alu', or al'u, haing), Sem. Bak Max.; (Mel srang pera). hayang paya' (ming pala'), New Hust Max. [Mid. umng]; H 240; H 373. Charm: M 76; P 128; R 133 Chase, to: H 176-178.

78. Chatter, to : mencuteng, Her. Songs. 79 CHATTER, TO: merho, Bez A. L. Cluttering of teeth: birkelm' (birktrak), Sein. Pa. Max.; S 360 Chattering (of the teeth) | C 79 | T

Chaunt, to: Sair-213. Cheap: E 23

So. Cheat, to (Mal. tipu): gom, Treshi;

D 62: F 23: G 68

81. Cheek (of the face), (Mal. pipi):
kéhang (khug)? Sem. Po. Mar.,
Sem. Buk. Mux.: katst ar kapá?
(kahtal; kapá?), Sem. K. Ken.; kapā? (kapong) ər kapāng, Temēt: kāpo, Sēm.; kapā (kapā; kapō), Sak. Kerē.; gobuk, Ber. A. J. Fuce: kapā er kapau (kapō (an)), Sak. Br. Low. [] Cl. Kuy Dek tahum ; Solung ta-bong; Central and Southern Nicoher tapon: Ahmer threal [thhall]. et check. "

So. CHEEK; kami, Sai, Wa.

83. CHERK (Mal, pipi): pen-al, Sew. Temples (Mal. pelipis): Kedah. penal (pnl), Sem. Pp. Max.

84. CHEER (Mal. pipi): (a) peng-peng. Sem. Plut; pang-pang, Pang, U. Aring, Pang, Sam, Pang, Gal, Temples (Afst. dahi): pengpeng, Sem. Plus.

(A) Check: mong. Sen. Cl.: mong. Bern ; ming Seran, Derat, Jelui; dl ming (?), Serns ; H a. [Cf. Ackis, ming, "check," "border," } ef. N 21; Cham amlong, "check."] (c) pipi, Ben. New ; pipi, Jak Ha. Pa. [Alel. pipi]; M 202.

85. Chemekian, bush, or bush patu (a (species of plant): but plan (bus party'), Sem. Bud Max, [Mal. bunh

pata).

86. Chempaka (flower), Michella Champace: jampa, jampakah (jespa; impakh), Sem. Back. Max. : (spec. Mal, ch. merch) | Jampa tahning timps thuing), Sam. Bad. Mer ; (spec. Mal, ch. poteh): jimpikah

piltu (Jupakh piltu), Sem. Bish. Max. [Mal. chempakh]

87. Chempedak (fruit, tree) (Arthusryus Maingard): menetang (mning). Sem. End. Max., Sem. Pa. Max.

Chengal (tree spec.): D 188. 88. Chengkell (a kind of wild fruit-tree): plom, Pong. U. Aring; plim, Pang. Sam, Pang, Gal.

Cherish, to: A 57.

89. Chest: breast: kawat, Pant. Kap. Six. Old; iron; iron pot: knwat, Pant, Kep. Joh. Cubit or span; kawat pendek, Pant. Kap. Joh. Fushom: kawat panjang, Pant. Kap. To wink: kawat płningok (kawat p'ningok), Past. Kop. Joh, [Several distinct words seem to have "run together" here; cf. Mal., Jan. hawat, "wire"; Jan. hawak, "old"; kawan, "a measure of length for thrend"; see also R 16.] CHEST: B 380-387.

90. Chew or quid (of betel). pila',

Pany. U. Aring.

91. Obiek.new-born : selet, Kena. 1.

92. CHICK, new-born: neisa, Bels. 11. [Mel tetas, "to break (the shell)."] Chicken: C tou: F 255-258. Chicken-pox : S 289, 290,

93 Oblef : leader : senahut (una-hoot),

Sem. Sur.

934. CHIEF (Mail. penghulu): rama, e.g. bo' (bok) Il rama tedih, " who is the chief of this village" [probably

simply "bare"], Krass Em 94, Chrsv; king: cja (edjah), Sem. Klape, King: cja, Sem. Crass. Hirt.; raja' (rajak), Jelei. Small kingüsher (Mal. raja hudang): újü, Pang. U. Aring [Mal. raja]. Kingfisher: juling (julog), Seet, But, Max. [Mal. raja udang].

os. Chier; leader; captain: panghulu (panghoulou). Sēm.; pangulu (pangoulou), Sak As, ; to penghulu,

Jelas [Mal, penghulu].

96. CHIEF, superior (Jakun and Besisi); tatin, Bes. K. Long. Superior and vassal chiefs: batin, Mante, Bor, Chief: batis, Or. Lant. [Mal tutio, a title in the Sejarah Malayu applied also to Malay chiefs of the south of the Peninsula.

97. Citter, subordinate (Jakun and Besisi): Jinang, Bes. K. Lang.; (jennang), Mauer. Bor. Superior chief: jenang, Or. Laut. [Mal, enang, a title subordinate to

battin.

98. Chief, deputy (Jakun and Besis) :

jukrah, Bes. K. Lang.; juru-krah, Mantr. Hor. [Mal. juru-kërah]

99. CHIEF: tit-bé (rit-beb), Pang. Jalar. 100. CHIEF: pilli-mon, Po-Klo; palima? (balimā), Sew. A. A'es. [Mal. pëng-

ima]; B 205; O 23-tor. Child: un, Pang. Jake; wung. Sem. Ked. New.; (woung), Sem. Klapr.; wong (wohng), Johan ; wong, Sem. U. Sel., Sem. If., wong, ex. wong ye', "my child," Pang. Belimb.; wong? (vong). Sem. Pupler; wong (pr. woga). Paug. Sam, Paug. Gal.; wogn. U. Pat.; wang, Sem. Sten., Sem. Martin. Child (or young of anything ). (Mal. anak) t wong (or wogn ). Sew. Plus; wong word), Sem. Jarum; awak, Flang. K. Aring ; hwh', Pang. U. Aring ; hown', Lebir, Kerbat; iona', Krau Ket. ; Thi-wa', U. Ten. ; lo-war. Kran Tem.; that, Sak. Guai; engwa, U. Cher. Child (Mal. kanakkannk); rewa' (rewak), Kenfau; T 165; W 30. Infant: wang, Som, Jur. And., Som. Jur. Rob. Young of animals: lu-wa', & Tem.; B 137; F 113. Bieth; generation: halo' awang (talu' au'), Sem. But. Max ; balk flwang (bal' auang), Sen. Ps. Mar. Young shoots of plants; young tres (?): wong-wong, as pl. of wong [?], ex. wong-wong tangol, Sem. Kedah; R 22. Male child: awang. Jul.
Afad. To bear children: ber-lowar, Ares Tem.; F 155. Child: wanganeg, Sew. Crate. Hist. Infant : wanganeg, Sem Ked. And., Sem. Ked. Hop.; C 106. Child: awa kanit (auva kunli), U. Kel. Small child : le-war kweng, Kron Tien. Female child; daughter: awang mabeh (auung mabh), Sew. Pa Mex., Sem. Buk. Mex. Daughter: wang mahé, Sem. Beg. ; wong mabé (wong malay), live. New ; im badon, Pang Jalor. Girl: iwn' kön fi-wn' körn). K'rau See ; hiwa' gudo (hi-wa' gu-der), 1/. Tem Male child; son: awang to (amang ti'), Sew. Pa. Max .: awang remkal (among trakl), Som, Bak. Max. Son: wang tongkal, Sem. Beg.; un tengkal (du tünkahl), Pang, Jules, Boy: i-wa' koin, Kruw Ket, 1 hiwa' lipo) (hi-wa' liper, hi-wa' li-per), U. Tem.; M 17. Brother: awumta tik; Ben. News. Sister: wan-ku-man. Som.

Jur. And. Som lar. Red. Sapling (?): pengwong or pengwong, ex. tagenob pengwong, "every sapling, Sem. Kadas; C 128; F 220; H 14, 13 [? cf. Mol. awang, "a youth"].

101. Chita: ken, Pang, Sam, ; kôla igod'n or gold'n?). Som. K. Ken. ; kon, Sew. Per.; kohan (kohan), San. Jer.; kohat (kohat), Po-Kle; knod, Sab. Plan. Cliff.; (kemod), Sbm; kwod, Tem. Cl.; knad, Sak. Br. Low; (kound), Sat. Craix, Sat. Kert.; kt-nud, Sex. Cl.; ktnoch (knotuch), U. Ind.; kttiong, Bern. ; K'non, Ber. Makic.; knon, U. Ind.; kënan (kemawa), Or. Bersme, ; kënan, Sak. Martis; kenon (koon), Sak. U. Kam.; kendn, Serting; kenon, Sen. Cliff; kenon, Bet. K. Lang, kennn : ka-nun, Sak. Blauf. Clif.: kênan, kênan, Bei, Sep. A. I.; kenûn, Sak, Blanf, Sw.; kê-nun, Sat, Sel. De ; komun, Jelal, But, U. Lang., Tan. U. Lang., Hex. Sep. Bes. Her., Bed. Chiong; engkan? (Englina), Mont. Her. H.; W 30. Baby: kinnn (keenoon), Bes. Bell. Boy (or girl): km, Lebir; ki-yen, Kerlet, Daughter: kennn (köngun); Sak An. Grandchild ; kanun, Een. New. [means "shild"]. Birth : kerunt (årenat), Sak. Kerk. To beit ehlldren : be-kund, Sad. Plan Clife: bb-ke-nun, Sah, Bland, Clif.; berkenfin, Jelai; bekeunn, Ber. Sep.; bekénön, Serting. Grund-child: kemm tri, Tan. U. Lang. [Mal tiri]. Littlechild: ke-nong ket. Hers. Youngest child; youngest of a family : letoon tej (ke-non hidi), Sak. Blanj. Cliff. Bastard : ke-non notr-gas, Sal. Hlauf. Cliff. Daughter : babuh keua: (babouh koonat), Sak. Kerk. [wrong order? it should he konat labo); kuát habo (guát habo), Sak Kar, Gs.; kund ha'-bu'. Sat. Plus Cliff.; kuot lubo (kegotbabo), Som. ; kemun kidő (könounkido), Sat. Ru.; kenun kedur, Bee-Sep., ke-pon ker-do', Sak. Blant. Cliff. Girl: én-kon ke-doh, U. Cher.; kleyen in-lu, Kerket, ken yalo (ken ya-lêr), Lebir; khan? habo (god'n babo'), Som, A. A'ex-Son : kuot babah (komot-babouh). Some; knod babo (knod ba-ber), Sak Plus Citf.; kë-pou kral Suh Hikel. Clif.; benan? kil (konounkild, Sak Ra.; korun lomul, Bes.

Sep. Boy (male child): knit babb (guit tiabé). Sak Aur. (26 ; ken tem-kal, latir; ki-yen téng-kal, Kerbat; en-kon i-put, U. Cher, Maiden; virgin; kan la-gt, Lehir, Nephew | knod kamun, Sat. Plus Clif. : kuot kemon (kount komen), Sak Kerk, kénon sodam (kenon sodarak), Seras; N 41; kémin sudara (könoun suadara), Set. Ra.; B 427. Birth | bekun (bokoun), Sam. ; palbukanun (palboukonoun). Sak, Ru. Chicken kudn esen? (god'n esen), Sow. K. Kon. Ithia appears to = Mal. neak keepit! Voung (Mel. moda): ken | pr. kedn), Pang. Sam, Pang. Gat.; B 261; F 220; H 15. [Mes kun, "rhlid"; Käner kun, [r. kun?] [kun], "son," issue"; Bahar kon, "child, kunon, "namber of times a waman has borno children": Stieng kon: Phanag knon chiai (cuon chia): Hasi kuon (kopon): Kat, Sowr (oc Sus). Annam, kon (con); Samre, Per khen; Cool kan (can); Phuong kuon (cuon); Prew kuon; Roll kum (com); So kun (con); Holones kuth; Ninks, Sedang kuan; Law knen ! Aluk, Kawag, Halang, Caran kon, "child". Kanong, Sast, Halang kon (con): Bahnen kuon (coon): Sedang kuan (cum), "son"; Central Nicobar, Southern, Teresia, and Chomra Nicohar konn; Car Vicator kin, "chiki," " young offineing of animals " 1 doubt the connection of Kamer, Stleng kit, "to be born."]

103. CHILD : infant : opayet, Job. Raff. As. To bear a child . hongales

(hmpeu), Kent. 1.

to4 CHILD: derunkt, Hes. New Pa mispeint or corruption for demit. which in the Mulay spirit language ="child" (Maley Magic, App. p. 546)L

ros. Chu b : chail [cha-his], Assa, f., Kena, 11. 1 [? cl. S 282 or S 284]

106, CHILLE: hanak, Baros; aneg. See. Kedah, Sem. Kiapr., Sem. Ked. New ; duck (buck), Bots, 111. enck, Blan, Ross,; enck, Beds 11.; enek, Mantr. Mulne, Jak. Malac. anak, Pang, John; anak, Ren, Now. Jak, Mad.; Ba8; anak bisan, Pand. Kap, Joh.; W 132; kanak, Ben. Nem [Mal. kanak-kanak]; tangana. U. Pat. Son: enck: eneg, Mentr. flor. Young (Mal. much) : anck

(anck), Sem. Beg : T 85. To hear children (Mat. beranak): ber-sag (pr. berr-negg), Sem. Kalah; C 110; berenek, Hedu. I.; berenek, A'eva. H., Blan, Row., Redu. H.; berhanak (bekhanak), Barek [Mal, berunak]. Birth: be eneg, Sem. Save. 7 C 1107 [Mat anak, "child."]

107. CHIED: bodek, Bes. Sep. A. L. Hes, Malac.; bodo, Jak. Malac.; merbodo, Jok. Raff. Infant; younger brother: budik, How. News. Orphan: buděk hàp n'uya hàp gadê'. Ben See, lit. a child (that has) no father (and) no mother. The word for "father" (n'uyn) here is not the ordinary word.] [Mar. budak]; B 137; F 76; F 130; H 15.

107A. CHILD, female: keng oi, Rasa;

F 76.

ros. CHILD, male; son; pinang? (pinng), Sem. Buk. Mex.

108A: CHILD, male: leng, Rem. CHILD-REARING: C 201-105; C 109-111; P 200; T 198. CHILD-IN-LAW; L 35, 109. CHILDREN, TO BEAR; bi-60; bi-

oit, See, Cliff. [Probably = P 209.]

(pr. ma-bit), Som. Jarum; ya' ma-ber (\*e. ma-bir), cr. ja maber (p.p.); ma-ber (pr. ma-berr or mā-tsirt), Son. Plus.; C 106?

III. CHILDREN, TO BEAU: va' len-lnn, Sem. Jarum: Cantitoo: P 209.

T 198. ren. Childless: kū-mēr, Seer. Plus.

Chill P 36.

113. Chin: (a) engkwo (ung-kwo), Sem. Beg.; engkwu (ungkwu), Ben. New; angkil (angka'), Sew. Rus. Max.; angko' (angku'), Sem. Pa. Max. ingket (in-ket), Sem. Stee.; 'ngkek or 'ngkö', Sem. Kedah; nyèng-ka', Sen. Cliff.; nyèngka' (nyèngkak), Jelui; nengka' (nenginyengkak), Vesar i nengsa tang-kak), Seron i ninkah, Tan U. Lang i yaka (jaka), Sem. K. Ken i jangko, Ping, U. Aring, Pang-Sem, Pang, Gol. i jengkau (jugkao, jugkaw), Sok. U. Kem. i jika (dinka), Sok. C. Kalkar, Sok. Blanj, Cliff.; chaka (tchaka), Salt: Kerb ; (tchaka), Sak Ro, Chin [?]: bawa angka' (bau angka'), Sear. Bub. Max.; yanntiik? (imtaik). Sem. Pa. Max. Lawer jaw. jeng-ka', &c. Sep.; 'ngkê (ng' kay). Sem. Stev. Benril: chaka (chakak), Tradi Fork, of a stick : jongka, Sem. Kedah; H 1; H 2. [Cl. Achin. jungka, "jaw", Ahmer changka [changka], "chin"; and ? sf. Control and Southern Nicohar onkāin (en koin); Shum Pž kold. Storey kunm ; Annum khm ; Bakear king, "chin" Is the first syllable of some of these words connected with B 336? For a possibly cognate root cf. M 121.] (4) Chin; gengup; dengop, Ber. Songs. (c) Chin; dago, Sab, Ra.; dago,

Joh. Ha. Pa.; dagh, Montr. Mulac.; dagn, Ben. Nete. [Mul.

114. CHIN: giunn guinn, Hen, News 115. Chinchilik (bird): chinchilik, Hea. SINKEY.

Chinaman: M 23; M 28 116. Chinese: china' (chinak) Bland. K. Lang. [Mal China].

117. Chipped: gampong, Ser. Songs. 118. CHUPED; the part where a piece has been chipped off: telas (tls), Sem. Buk, Max.; lus, Sem. Pa.

> Chirrup, to: 5 363. Chisel, stone: S 466.

110. Choke, to , to cat greedily? (Afal. chikek) : aaksek (sknik), Sem. Pa. Mar. [?? cf. Mat. chèhek].

120. CHURE, TO: kelko' (kiku'? kiru'?),

Sem. Buk. Max. Cholera: V 22.

120A. Choose, to : chemias, Serus. 1208. CHOOSE, TO: pilib. Seran [Mal. plith]

run Chop at, to: knbong (?), Her.

Sangy: C 295-297.

122. Chopper or jungle-knife (3fal. parang): (a) pol er pål (pr. pol) er pall), Sem. Kedah; G 94. War-clab (weapon); pel, Sem. Sec. Mallet (for making bark-cloth made of "tengar" wood): pel (fr. pell), Sem. Plus [1 ed. 8 356]. (1) Chopper: hah, Sak. Em.

123. CHOPPER or Jungle-knife (Mal. parang) (a) choka, Pang. Sam., Pang. Gal. Stone knife: châket (chorket), Sem. Stev. [Sedang wike, knife "1

(1) Knisc pukep, Sem. Beg., Ben. A'es tungkol, Sem, K. Ken.

134 CHOPPER (jungle-knife or ontlas= Mal. parang): weng (pr. westag). Sem. Kedah; weng, Sem. Plus, Lable, Kerbat. Knife | weng, Kerbat; weh. Pang. U. Aring; wien, U. Fat, wuen (wuen'), U. Kel. Blade of chopper : met weng, Lebir, Kerbat ; E 83. [Man bun, "knife."]

125. Chopper: nyem, Kraw Test., Sak Gani, Knife: nyem, Kraw Test. Blade of chopper: mat nyem, Sak. Gani, E 83; H 21.

126. CHOPPER: pahang, Or. Last[Mal, parang]; A 33; C 152; H 21; I

367 K 47:

137. CHOPPER, ornament in front of: putok (poetak). Sem. Ser. Chuchak (palm spec.): R 184-

Chunam : L 192

tes. Cleada [7] [Mal. riang-riang]:
harm, er. këjih harm, mawong
harm, "males of the cleada, young
of the cleada," Pang, Sar.
Cleatrice: G 41; S 37.

129. Cigarettes: mu-dut. Kran Tem. To smoke (native cigarettes): medut. Bis. K. Lang., Ber. K. L.; nachar mudut. Bes. Sep.; E. 27. [Mal. udut. "to smoke."]

t30. CHARRITES: ro'-ko, labir. To smoke [i.e. tohacco]: nyor roko', Sab. U. Ainm. [Mal. rokok]: D 165; N 64; S 303.

131. Ciunamon. wild (?) | perauchun, Bes. Songs.

Circle: R 160. Circular: R 100.

132 Citronella grass (Mah. Seril), Andropopon schanzuthur: semial (smin), Sem. Bish. Max.

133. Civet - cat (Mal. musang) : (a) nlobeg, Sem. Strv. (i) localing, Pang. U. Aring.

(c) changkot, Mand. K. Lang. 134. CIVET-CAT: réshiha? (trichha), Sal. Kerh.

133. CIVET-CAT! Empaik, Bes. K. L.

250. CIVET-CAT: ilong, Sem. K. Ken.; (spec. Mal. massing jebut). allyn jelsewhere given as a kind of big squirrel, which is probably wrong). Ping, Sam. Big kind of squirrel: allyn, Pang, U. Aring, 137. Civet-CAT: musung, Tembl. Sak.

137. CIVET-CAT: minning, Tembl. Sak.

Martin; minning, Jelai; (apec.

Mal. minning Hoat): milneng
(mining), Sem. Pa. Max., Sem.

Bisk. Max.: (apec. Mal. m. akar)
milneng aweh (mining amih), Sem.
Hak. Max.: milneng litalik (mining
latnik), Sem. Pa. Max.: for spec.

Mal. m. bulan, m. tenggalong, Sem.
Pa. Max. adda these apecife terms
to the generic [Mal. mining];
S. 420.

Claw, N.31 S 53.

r38, Claw, to (stick out the claws): kwolm, Bes. Ses.

139. Clay: bempé. Sak. Kerk.; E 12. 140. Clean (Mal. chuchi); dig; dig. Sen. Clif.

141. CLEAN: til-kod av ta-kodd, Sem.

Jarum; G 63; W 35.

142. CLEAN, TO: 10d, Not U. Acm. ; soudy, Serous. To wash: must, Serou; sen (sout); sot, Sat. Ha, ; ya sayıl (pr. sayılıt), Sem. Kodob : ya sayıl or sayıt (pr. sayılıt or sayıt), Sem. Jarnett, Sem. Plus : missuj (minitu), Sem. Buk Alex : nigroi (nigh-soi) : sul (soul), Som ; esul (essout); chili (chôus), Sak. Kerk. To peel (Afal, kupaa) : sot, Sak. Kor. Gk. To clear ground (for planting)! pangsői, er, pangsői rá' ink-ah, lét. " cleured at-least ground-that." i.s. that piece of ground is thoroughly cleared, Ber. K. L. Clean ! neat : tablehul-6s? (datidini-da; dabidjules), See, K. Ken. [? Cf. Bahnar shat (xit): Most sah, "to clean": Central Nicobar es - shileh - banga, #4 to clean"; et - shilch - ngamat, wipe clean"; god R 194.]

143. CLEAN, To: konibt? (kon-loss?), Paul. Kap. Jok. To wash: lab.

Sak. Kor. til.

144 CLEAN, TO: chuchl, Sem Beg., Ben. New.; chilehl (chutchl), Sem. [Mat. chuchl]; G 65, 66; W 22, 23.

145. CLEAN the teeth, to (Mal. aug): ya-chengkus (pr. chengkuss). Pang. U. Aring.

Cleaning - red (of blowpape): H

146. Clear: transparent: Jéranik, chirsmih (Jranik, chrunis), Sew Had. Max.; Jéranh (Jerneh), Servar: W. 30 [Mal. Jérénih]; G. 66; W. 30; W. 98.

147. CLEAN proof; evidence nyulă (fin'). Sem. Hub. Mar. Ves nyata'. Lehir [Mal. nyuta].

148. CLEAR proof; evidence: soh (suh). Sem, Pa. Max. (Mal. Ar. suh); S

75. 149. CLEAR away brushwood, to (Mah. 16has): kō-ôrr, Sen, Gliff.: kerkor, Seywe [Pel. Cugs].

150 CLEAR RWRY brushwood, to : tômbas, Seens [Mol. tébus]

151. CLEAR jungle, to : matro (natow). Mente. Sien. [Mal. natur].

130. CLEAR, to (one's way), or ent (one's way) through the jungle (Mal-

merinchas or merintany chas, Pany, K. Aring. Chopper (Mel. parangle piranchas, Post. Kap Log. : perunchas, Pant. Kep. Her. Chopper: kuife; iron; a mark: péranchas (pranchas), Pant. Ket. Job. Imn: peranchus, Pant. Kap. Her. To cut wood : manchus, Pant. Kap. Manner; cominci; përanchasan (p'ranchassu), Paul. Kop. Joh. Quite: séranchas (s'ranchas). Pant. Kap. Joh. Work: rollmanchas (m'ranchas), Pant. Kap. Jak. Small knife; piranches kleho, Fant. Ken. Log. Sword: paranchas panjung. Pant. Kap. Log. To wound: leteko peranchas (l't'kok p'ranchas), Pant, Kay, Joh, [Mat. renius ; rinchas, "to cut one's way"]; C 301; G 158.

153. Clearing (in the jumple), a : libba'; relin' (lelink; ritmk), Res. A. I.; libba' (lebak), Res. K. Lang.; leba', Bes. K. L. Plantation; leba' (letink), Res. Songs [Mal. reba].

254. CLEARING: chérak<sup>a</sup>, Sen CL Plantation on high ground (Mal. ladang): ché-rák<sup>a</sup>, Sen. Clif. Daylight (Mal. sinng): ché-rang, Labir: trang, Jak. Male: Light (opp. to dark): térhang (tékhang). Barak Dawn: ché-praka, Sen. Clif. Morning: ché-praka, Sen. Clif. Morning: ché-praka, Sen. Clif. Rell. [Cf. Mel. térang, "cient."]

TSS CLEANING in the forest (large):
und (comer), Mener. Stev. Plantation (on high ground); huma, Mante.
Malec., Jak. Malac. [Mal. huma].

156 CLEARING (small): unpal (compal), Mentr. Saw. [connected with the proceeding?].

F57. CLEARING (one, above the other): sepangkat, Mestr. Sicu. [Mal. sapangkat, "In one row"]: P 94: V 20.

ching, Bes Source [Fol. Mal. kenching, Bes Source [Fol. Mal. kenching, "atiff," or kanching, "a

159 Clerodendron volutinum: chapaueng, Mews. Stev.

160 Clever: lek, Sak, Kerk.; lagling or legicg, Sak, Ker. Gb.; eleka, Tembi. To understand: ye laka, Tembi. I don't understand: to lieka; ta lieka, Tembi. To know; inliep (talieb), Sem. K. Ken.; (Fr. savor, Mal. tahu), lag (leg), Som.; dek, Sak, Kerk.; (Fr. comattre, Mal. kenal), taha liek (taka lek), Sam. To understand: halek, Sak.

Kerb [Mon lep : Buhaar klek, kloch, "in understand," in 'be skilled in a thing "; Central Nicobar Bap, "to understand," "able," "competent", palyth-in-Bap, "akilful"; ? cf. Bahwar lele, "to know"; Annas Ben, "in understand," "clever"

161. CLEVER: pénitek (p'nitek), Pant. Kej. Joh. Stupid: béh pénitek (béh p'nitek), Pant. Kap. Joh.

162. CLEVER: kedni (kodet), Sah. Ro.; pa-del, Sen. Jarum : pa'-nit, Sen. Chiff.; panci, Serun; enpani, Jelal. Cunning : pa'nt, Sak. Blant. Cliff. Sly: punk-pank in, Sem. K. Ken. To know (Fr. connature ) . ne. Sak. Kerb. To know panel, Seran: Not clever; don't know; pe panci, Serme, I know: panelt. Sat. Tag. 1 don't know : peli-panéh. Sak Top, i pe émpane. Jelai : pat panka, Sale, Em. Don't know; not necestomed to it mispe pane. Seruu. Not proper[?]: pe panël. Serma, Not clever pe manipuni, Daruz. Are you in the habit of going to Lipis? : many held panë cheb a Lipia? Krau Esc 1 am not cleves at writing; pe en pandel bertulis, Krau Em.; F sar; M 76. To understand : corpused. Serus, 1 don't understand : pe empanel, Serus. To tell (inform) (Mal. bri tahu) : 6k pa-ni (oak-pami), Sab. Blanf. Cliff.; G 20. Some of those are certainly consweted with the Mal. pundat; others perhaps not : see K 46. ]

163. CLEVER: tilkang (10u-kah), Som. [Mal, tulong, "artificer"]

t64. CLEVER: wise man: abulring (asserting), Mont. Shrv. G 91; K 56-58; S 278; S 363.

165 Climb, to: yar, Serring; yal, e.g. yul p'ld, "to climb for fruit," Bec. K. Lang: yal, e.g. y. loong, "to climb a tree," Bec. Sep. A. L.; ial, e.g. "to climb a hill, ial in chong. Bec. Malar.; W 30-To climb a tree; yal ga delong (yarl ga de-long), U. Tree.; hial cog-o' le-long, U. Chrz.

166. CLIMB, TO: têm-bain, e.g. tembain, po-ku' ka-yu, "to climb a tree," A'erdet; ya-tenhun (pr. tenn-hunn), Pang, U. Aring; ya-timbun, ex-máh ta-ba (ertid-ed) timbun, "you are clever at climbing, "Pang, U. Aring; chin-bon (pr. chinn-bonn), ex-tang-

ke tan o' chin-bon w.l. lal. tangkai heah dispanjat, "to climb for fruit" (?). Pang. Telliang.; tabong. Kens. I. To climb, on the flat of the feet : tin-ban (tin-born), Sew. Step, To ascend : thbong, Keng, L : of F 1747 [ref. Mat. timbul]

167. CLIMB, To (with a rope); ? tinenggan (temmingarn), Sem Stev. [] Mal. (miggang): A 154-157 | C 30. Climber (ratum): R 36-41.

168. Clitoris: kenthib (kni sib), Sess.

Bak. Max.

169. CLITORIS: ngul, Sem. Pa. Max. 170 Close ingether; to bring close together : yopet (lapit), Sem. Hul. Mar. [Mal. mpnt]; N 19, 50; S 180 ; 8 234

170A. Close, to (the eyes). kestp, Bes. A. L.; kesip; kesip met, Bes.

K. L [?=\$ 346].

171. Cloth: (a) panjuk, Sew Craw. Hist.; (punjak), Sem. Kat. And.; (punsah), Sem. Ked. Rob.; pinja, Sem. Sem. Bark-cloth: pinjor, Sem. Sen. Clothes: panjuk (pandjouk), Som, Klape, ; (panjak), Sem. Ked. New. Man's loin-cloth (Mat. chawat): penjok (this accurs to be the commonest word for the "chawat" among the Pangama), Sem. Kedah; penja, Sem. Plus; pënjok er pënja, Pung. U. Aring, Pang. Sam, Pang. Gal. Walst-cloth: pënyah (pënyauh), Pany, Jalin.

(4) Trousers: pirso, Pant. Kap. Leg.; perso' ujel (p'mok ajol), Past Kap. Ich. Trousers; cost: persok, Jak. Mad. (Pant. Kap.). Cout : pereso' tel (p'r'sok tst), Pant.

Kep. Sim.

(r) Jacket: penyurup. Pout. Kep. Isg. [Some of these words are possibly remotely related to Mel, kanchut, "a ragged old piece of cloth"; ref. Central and Southern Nicobar kanyüt: Chawra hanyüt; Car enyút, "cout."]

172. CLOTH (back): stil (sool), Sew. Stev. Waist-cloth [for men, MS.]: sul, Sem, U Loin-cloth of; mi,

Bes Sep. A. L.

173 CLOTH: (a) & bath, Tem. Cl., Sen. Clif. | 4-but, Sin. CL. Sal. Mani. Cl.; h-hat, Sab U, Kom.; abad, Set Ten Rem , Aban? (A-bau). Sal. Slim CL; that Tend; Tend; almi", Tembi, Senzu; abak", Jelai; alum, Darist : ituk"? (ibk"), Sak Fim. Cloth; clothes; abut; abat, Sab. Kerb.; alam; ahan; Sab. Ra.

White cloth [in orig black, which must be wrong atom blok (about blok), Seena. Skirt (Mal sarong): Aban kèbu, Serwa, [Chase aban ; Bahuar haban, "cloth skirt." (4) Cloth : booked (budbad), Sew. Jur. And, Som. Jur. Rob., Sow. Inr. New : behat (lubat), Ben. News. Clothes: bobbs (bitbbit), Sew. Want or loin cloth (Mal. chawat), ped-hod, Scen. Kedok

[Mai, behat]

174 Chorn | clothes : (a) wing (oneg), Som. Clothes: weg (over). Som. Man's join-cloth (Jfol. chawat): newat (pr. ne-wart). Sem. Keduk: weg, Sem. Plus. Walst-cloth: 1889. Sem. K. Ken.; witt, Sem. Per.; wet (wet or web?) Sale Br. Low: wat, Sab, Sel, Da.; more (2), Kenn. I.; uwat, Kenn. I., Kenn. II. Ragged old piece of cloth (Mail. kanchat): weeds, Troobi [Schmidt compares Khiner au : Bahnar, Stieng ao ; Annam. Ao, "clottes"; "cloth." Bur cf. diam yat, Khmer krawat, "to gird," "to wamp " (?).] (a) Waistchoth ; chawat, Mantr.

Mahat, [Mel. chuwut].

175 CLOTH: pembaloh, Ken Non-

[Mal. balut; plimbalut] 176. CLOTH: kendi? (knindi), Box. Nine.; ni (ace), Bes. Bell. Clothes : h'ndi : k'ndi, e.g. h'ndi lok, "worn out clothes," Bes. Sep. A. I. Clothing blindi, Hes. K. Lang. Waist-cloth, handl, Res. Her.; 'ndi, Des. Males-[Sulw kandit, "wnisteloth"

177. CLOTH: pompoing, Pant. Kap. Log., Pant. Kap. Her.; pompoin, Jak. Mad. (Past. Kep.); pampoin, Past. Kep. Joh. Red cloth; pampoin melakar (pampoin m'lakat).

Paut. Kap. Jok.

178 CLOTH; waistcloth : bengkoog. Serting, Bedu. H., Jak. Mad. [Mal. bengkung, "girdle"]

175A. Waisteloth : serat. Runs.

179. CLOTH: khain, Or. Laws. Waincloth; knin gending, Jak Sout. kain panjang, Galing [Mail kain]: P 252

186. Waist-doth for men (of "thrap"

bark): keb, Sem, Stev.

181. Walst-cloth for women (of "terap" bark); net-doid, Sew Stev.

18x Weisteloth: tidiako (said to be a Makey words, Miklucks Markey, 2 Strails / 214

183. Clother: tun. U. Chir. : C 50:

C 171-180: Eyo Peny(7); Puca: U 3L

To put on clothen, Eg6 : Pago-233. 184. Cloud (Mai awan): al (pr. all). Sem. Kedah, Sem Jarum, Harc (Mel. kutus): al (pr. all), Sem. Kedah, Sem. Phus. Sky al. Sem. Buk. Max. Total darkness: al bekut (al likut), Sees. Had Max.; D 16.

185. CLOOD (Mal. awan). yem-yem (pr ye'm ye'm), Som. Plan.

rac CLOUD, cloudy sky: molitio / (mitu' or minu?), Sem. Bad. Max.

187. CLOUD : lingul, Kena. Z.

188. CLOUD: unchelik, Den. New.

189. CLOUD: miga, Sem. Jar. And., Sem. Jar, New., Sem. Jar. Rob.

[Mol. mega].

190. CLOUD : awan (aouan), Som : (aouan), Sak, Ra. Rainbow : awan (onn), Sem. Pa. Max. [Mal. awan]; A 8; B 16; D 16; D 22; D 30; R 168; S 242, 243. Clouded over: D 16, D 19, D 22

Clab: C tas.

191: Coat: penyirong | p'nyirong |. Pant Kap Sim

192 COAT : bayu. Sale IV. Kiese : baju. Tembl. Schun Jelai [Mal. laju]; C 171.

Cobra : S 327-319.

Cock: F 253; F 257, 258; M 18. 193 Cockroach (Mal. hpas) : hhph (hipa), Sem. Po. Max. : htps://hipit). Sem. Had. Max., pempes (pr. pempess) (doubsful), Pang. U. Aring.

194 COCKROACH: test. Des. A. J.; 1866. Bes. K. L. [? Cf. Central Nicobar tama-shii, "small cockmach."]

195 Cockscomb: chek (chik), Sem, Rat. Mez.

196. COCKSCOMS: bulong, Manir, Molac., Job. Malat. [Mal. bakeng].

197. Cocount (Mal. nivor); ber-pai (pr. herr-pail, Sem. Phur: hi-pal, Sem. Kedak ; hipsi, Sen, Fer, ; ipai, Sem. Ken.

198, COCONUT: (a) cherups, Dorst; chēro' (schōro'), Sose,; che-nah, Sak, Sel. Da ; jeho (djöho), Sak, Ra. je-èr, Sak, Blaze, Sw.; 10-fir (90 Court) Some Jarum, Som. Plat: F 983

(h) ujor (pr. ayorr.) Sem Kedik; tiyor, Tembi | (box), Sot, Br. Low: nier, Sed. Kerb.; nior, Der. Malac., Jal. Lam.; ple' mor (piek mor), Mui; F 282; nyorh (nyokh), Burne; nyo (njo), Sak Ker, Ch.; mid (nich), Hitam, Rem.; mik (nlb), Bes. Her.;

mya. Bes. K. Lauge mu, hedu. II. Manie, Malac., Joh. Malac., Jak. Sant.; (spec. Mal. kelapa dadi) nyor high bo' (flur high bu': the has no dot), Sem. Fir. After .; (spec. Mal. kelapa gading), nyes bala' (nur hala | Sem. Pa. Mar. ; [spec. Mal. kélapa séréndala; k. pagi), nyor rénda (four end), Sem. Buk, Max. Cocomut-shell (Mal. tempurong); ketongnin, Mante. Mulas. [Mal. nior, pyior; but for some of these forms cf. Cham lan. ]

199. COCONUT: finel, Tax. U. Long.

[7=C 200].

200, COCONET: karambil, Bel, Chieng; kiramii, Sedu. II. [Mal. kerambil, kehanble: a variant, on Krama principles, of kelapa; cf. C 57; D 149; E 51; S 285; W 30; W 101]; B 47; F 282-284; W 34.

201. COCONUT-SHELL: thuser, Jok Low. Coconut - shell bowl: dasar Jek.

Mond.

202. CONDAIT-ABELL (used as a bowl) : netro (who), Som., Sak. Ro. [? Mal. sabut; but this means the outer. fibrons bark); S 153; S 236

Cohesive: R 232.

203. Cold : gun ? (gun) ; annal, See. /ar. And.; gun. amad, Sew. /ur. Nob.; gun amad, Sem. Jur. New. [?=C 205+ V 13]

204. Costs : Ah (6h), Amer. 11.

205. Cold: (a) nget? or ngtt? (ngit), Sem. Pa. Max.; hanger? orhangh? (hngi). Sem. Hub. Max.; hangit, Sem. Plar, hongid, Sem. Jarum, Sem. Plus: henged, Sem. U. Sel.; singit, Sak. Chru. : singut (sinbt): singut (singl) : sengut (sonet). Sak. Ro. : songit, Sem. Per.; sengei? or sonel? (sendt, or "mand"), Sak. Martin ; chilnik (tchinik), Som ; seneke? Tion. (a'nekek). Lang. S 66 W 30. Lukewarm: 15' mall 15' hangels (at mall to hugili), Sem. Hak, Max. [Duran fatgit: Salu hagkut: but ulso Hakmar tongiet; Sae changet, chageat, angeat: Cuei chengak (chagae) ; Kal agent ; Tarrag ngheat; Ken Tu ngini ; Haling mat, tonom, tenier, "cold ; Stieng lingot, flidner sangreo (er. shan gieo), "cold," "cool"; ? ef. also Belieur nguch, "to get cold" nget, "(rice) that has got cold." (#) Get well; in good health: hilmget (hangit), Sem. Buk. Mov. Weil Mal. segar badan), hangit Pang.

U. dring. Wall (in health): godengel ! [god'ngent], Som. Meg. These words teem to be connected

with the preceding. (c) Cold: deliate, Dornt, de-list, Sex. Chy. ; dekst (dokat) ; dekat, Sak. Kerk., dektt. Sal. Kor. GA., dekad. Sak Hr. Low; tekad. Sew Krm.; th kāt, Serting, Bedu. H.; (tikat), Sam. (tkat), Or. Hu. Joh. I.; sthet, But. U. Lang.: telest, Bes. Sungs; telest, Sak Sel, Da., Bes. Sep. A. L., Bes. Malac ; tangked, Pang. U. Aring; tengked; temket, Pang. Sam, Pang. Gal', Wměkok, Pang. A. Aring; temekeh, Pang. Balimb. It is very enid singet dikit. Sak. J. Lese. (d) Fever (Mal. dimans): teket, Ben. New.: tembleda, Pang, Belimb, (c) To teemble : ledge (led-ghit), Som, dikat (dikat), Sak Kerk [Nanng takèt: Phong kakat (cacat); Alman kat (dat); Clerke nakat. tkar; Alak takach; Kanng takoch, "cold." Schmidt also gives Sileng takatna.]

200. Count (a) seeles? (seedaje), Ben. New.; sedek, Jok, Malaz. , sedek, Kenu. 1. skilik, södek. Jak, Sembr.; sidek. Jak. Ba. Pa.; side, Sem, K. Ken. (b) alyai, Seen Kedah; slap, Pant. Kap. Joh.; allip, Pant. Kap. Log.; alap, Pant. Kap. Her., Ben. New. (c) sejop, Ben. New.; sijok, Jak. Mad. : sejuk, Jak, Malac., Monte. Molac , sejuk, Ber, Ber, ; hejuk, Ber. Malue : 30k. Ber. Sungi. Healthy: wijd? (width), Sew. A. Ken.

[Afat white]

207. Could: bingin, Bes. Saugr; dingin: Sal Sel. Da., Mintr. Malge, Cho. [Mal. dingia]. [Perhaps ultimately related to C sost : 8 66.

Cold (in the head): N 68. Colle: S 185; S 187. Collar-bone: B 145: S 169.

208 Collide, to () : tekning (tking), See. Buk, Max, Mal, térakang is given as on equivalent, but I encout find the word in my dictionaries.] Colouring (of the face): Fi

209 Comb (Mel. silest, described with " huchoug " leaves, worn by women): challes (pr. chin-lias). Pang. U.

Aring.

210. COMB: tinling? (tinling), Sem. Sec. Use of comb as a charm (7): tela.

(teliar), Sem. Stev.

stoA Conte: konsiet, See, K. Ken, [Kibeer set [sit], "to comb", snet [snit], "comb."]

aron. Coma: kenning, Sem. A. Ken. ris. Casa: shodip (chondip). Sak. Kert. [Mal. vadip, "ladle"

212. Com: jungko (djeunko), Sad A' ; jungkasog, Sak. Kar. Gh.; H : [Mal. jongket; Javen. jungkat. Batek jongker "comb."]

213 Coun | hikat, Res. Surge ; sikat, Som wikit, Sal. Re. [Mal. alkat].

214. Come, decoration on (of the "puhook reliong" or "chevron" orma-ment): k'lit. Peng. U. Aring.

ars. Come, crossing lines on : sun-wag, Sem. Plus; ten-way or ten-weg. Sem Aladah [Pel. R 133].

215A. Coms pattern (?): kinayt, Pasy. U. dring [2 tl. S 159] Comb. cock's: C 195, 196

and. Come, to: syong, Sak. J. Law: Wys. Ford: nong munni (non moonoun), Som. Path: mmg: nong. Sak. U. Kam.; nong. Tem. Ch. Son. Cl. Darat, Krau Em. : chin-doring, U. Tem.; therong, U. Cher. Rout: proke (proke), U. Ru. To wade or walk through? (Mal. harong): roku, See Clif.: P It is not certain that all these are connected. For some of them of Bahkar, Sliver trong: Halong trong : Boloven trong : Sedang tron, "path" or "road." For others perhaps of. Tarrag nyong, "to pass"; Bahnur nam, "to come," "to go"; and possibly Mon klung, "to come,"]
217. Come to to arrive: yak (yek).

Sak. Ra.

218. COME: sug, U. Cher. Come bare: sug ga nur, U. Cher. To same: ah-ing, Sak. Sel. Da.; W. 85.

219. COME, TO: (a) mahual (mahuad); nahuol (nahouol), Sak. Keri ; hual, Sak, Plus Cliff. ; hol, See, Chy ; hol; obol. Sal. U. Kum ; han, Kerist : chool pas. Tenti 1 come: en hôl, Jelai. I have come [from ?] there [?], [Mal. datang situ): ye hol nong nak, Tembi. Whence do you come : krenong ha hot. Sak Martin. Why haven't they come? (Mal mengapa orang belum datang): jail pê mehôl, Seven To arrive : nahuol | Mabound). Sak. Kerk.; hund? (bead). San Plus er Lingh (1), 4 N. Q. 101; hol, Sen. CL; T 10. To arrive at: bboi, hol? Bo. A. I. From t= to arrive from); hot e.g. bot Johor, "to arrive from Johor." Ber.

A. J. To come back nellmal (nol-houst), Same To go away : nilbuat (wit-hound), e.g. uye (ayé) nelhual (not-hual), " we go away"; mih nellmal (mi/-hual), "I go away," Sym. To enter (Mal. away," Som. To enter (ara., massel), ra-hill, Pang, U. Aring, Pang, Sam, Pang, Gal, To recover (find again)[7]; to return: nelhunl (nol-hount), Sow. wards : to (Mal. sampai): bot. Sak. No. ; bot. Sad. Kerd. Until. belahuol (tel-ahouel), Som. [? cf. T 9] (4) Come (impor.): a-hah; a-hak, e.g., o-bok slang, "come at once," Bes. Sep. A. L.; wook, Orang Trong of Sunger Ujong [so stated by Benit Sep. or A. I.]; hosak, Ben. New.; hunnin, Hen. Ness. : C 222 [but ? cf. T 35] [? cf. Level bol. " to go "].

suo. Contt: guch, Sat. Gaal. Come [here]: go-da', Krau Ket.

cat. Come (Mal.mari): (a) ya-pê (pr. pc? or pey); Sem. Kedah; ya pê (er. per or pey), ez. pê badih = "come here," Sere. Pint; peh, Sem. IJ. approach (Mal. berdekat): ya pay (? = Mal. minpai), Sew. Kedub: ya pay (pr. par), Scm. Plus. (d) Come: ber, Kraw Tem.; beb, Sub. J. Low; bt. Tree. Ch.: bet, Sak Creix; bai. Sak. U. Kum.; bei: len, Sak, Tan, Russ.; bell madob. Sat Br. Low; bey madi, Ton U. Lang. To come (Mol. datang): yaboys. Pang. U. Aring; bes, Suh. Kork Lius; bilimudo er beimado, Sak Kor. Gl.; bel-mado, Sem. ba-do-l'. Lebir. Come here: bes made, Sok, Kert. Line; bi madch, Suk. Tap.; beh budeh, Sak J. Low. ber gile dali, Krau Tou. Come niong ! (Mai. marilah) | be madi. Davis. To accompany : bel-made, Now. To approach : bih-made, Som : W 77. [Boloven, Niekin bith . Alak bols. "to come."]

da, Sen. Cl., dorch-tu, Sen. Ken. [this last is clearly mispainted or corrupt; perhaps—dib ut 7]; items, Sen. Fer. [recamention of this last]. To come dao, Sen. Papier. Come here!: yu [or ya?] da mado, Tendi; da madi, Jelai; da madi (da madid), Serna. [Cl. T. 86; but I believe there is a true verb bore besides the adverb "bither"; cf. also G 44, which seems to be a distinct word.] [Central Nicober

dik-ta (dik-ta); Kasag slang, "to

222 Come: mari, Sen. New.; mai (mai), Blow. Rem.; mai, Mantr. Maine: bai? (bolk), Rem. To come: mai, Mentr. Bor.; may, Mantr. Cat. Come (imper.): mai bohd, Ber. Mahae.; mai bohd, Ber. Sep. A.I.; Catg or T85?; michun, Kena. II. Come here: mai chian, Mantr. Malae., Ment. Her. I.; mai chian (maixiea), Mantr. Bor.; T 90; mai sinin, Mantr. Malae.; T 89. [Mel. mari; Chare mai, "come."]

223 Cont. To: hipo, Mante East, 224 Contribiti' (intbk), Kenn I Come: ild no. Serting [?=T 86].

To come; datang, Bedu. I., Redu. II.
To come; to urrive: datang (dataf),
Sak. Ro.; T 90 [Mal. datang];
A 164; G 42; R 33, 84; T 85, 86;
T 90: W 8:.
The come back: R 83-87.
To come down: D 95, 96.

236. Coxe here: ska, e.g. ska makan. "come here and est," Or. Lawf; [7 cf. January sika, "recigin," a variant of tika, "to cause"]; G 42.

To come out : 1 43, 44.

Comet: \$435.

227. Comfortable (or well in health):
(Mal. strang); [8-ml], Kerpal, E.
221: G 65.

Command: O 52-57. Command, to: O 52-55 Commancement: T 203 Compact: N 42.

cati Companion (Mel kawan); goen,
Sem. Brg.: kawan, Ren. New.
Companion; friend: kaban, Sat.
Ra.; kawan (kaouan), Sem.; kawat.
(kaouat), Sat. Kerd. Friend: kawat.
(kaouat), Sat. Kerd. Friend: kawat.
(kawan(d)); kabad, Sat. U.
Kesa Friend or courade: kaban
er kaban. Pang. K. Aring; kaban
er kaban. Pang. K. Aring; kaban
er kaban. Pang. U. Aring.
To accompany: bekaban (bekaban).
Sat. Ra. I [as p. a. pron.]:
kaban, Kena. I. [Mal. kawan,
"companion."]

220 COMPANION (comrade) (Mal. sain) : bom, bonn? or bong? [doubtful], See. Kedul [?=C 228]

230. COMPANIOS; friend: tenam, Joh. Ha. Pa.; teman, Soh. Ker. Gh., teman (Venan), Joh. Low. To accompany: teman, (teman), Soh. Kerb. [Mal. teman]. our Compare, to: blading (boding), Sem. Hak. Max. [Mal. banding).

232 Complain to: selab (solab), Sol.

Kerb.

233. COMPLAIN, TO: adm (adou), Slow; ado, sak, Na. [Mal. adu]. Complete, to: Firs 1171 Fina. Complexion : F 1. Comprehend, to: U 14-17. Comrade: B 423: C 228-230; F 263: M 28.

234. Confinence of streams; pikes ?

(billion 7), Sem. Po. Max Confused : M 119. Confusion, in: F 11, 12. Congregate, to: M 84. Consciousness, bass of F'S Consent. to: Fare. Consider, to: K 63; S 78. Consume to: F 116; F 118 Contact in: N 19, so; T 192, 193. Contend. to : Q a. Convenient: G 68.

235. Convergation: to inform: blefriyit' (blohala'), Sem. Buk. Max. Talk : bichara' (behar'), See. Huk. Max. [Mal. bichars]

Convulsions: Firs.

230. Cook. to: kehol, Sow. [? Cr. Kamer chambol [chaluy], "to cook by steaming."]

237. COOK, TO: chill (tchèt), 33m.; (tschitt) or chet (mcbet), Sah. Kor. Ch ; chehit (tchéhit), náhehlit (náhehiet). Sak Alera : barchat? or brechitt? (bretchet), Sak. Ru., bercheth, Jelul ; bichith, David; chith, Son. Cliff.; cheeps, Serns; checkap (# Artchep), Sad. Aret. chlindin (tchlehem). Sak Ro.; chekim (tchéhèm), Sak. Kerd.; (tobéliem), Sak. Ra.; inchen (in tchén), Som. ; èn-chèn, Kran Tree: ya-machin or ma-chin Prag.

Prag. U. Aring: 'nchin, Prag.
Sam, Prag. Gal.' 'chin; machin,
Ber. Sep.; machin, Ber. K. Long.;

chin, Rei. Molac. To cook (rice)
(Mal. tatak): bircheth, John;
hichero, Darat. Cooked: inchiada ? (indiad'a ; indiat'a), Sew. K. Ken. To burn or roest : cheben (tchéhen). Sal. Ru. Ripe (Mal. manak) ! nchen, Sew. Jarum. Koseng, Alak, Niahin chin; Sul, Halang, Boloven chim | Love chen | Churu theah, "to gook"; Mos chin; Bahnar shin(sin); Stieng sin; Kamer chibden (chiba'in), "cooked." thoroughly cooked : Annum chay, "to some"; ef. Coner. Nicefur shun-hata, "cooked. | Baya:

G 109; H 147; R 133. 238. Gook (rice), to (Mad berumak): am-gip", Sen. Clif. ; tagak, Ber. Her., Bes Mala, nage, Bes. A. t. gap chian, Sak Tap. [?cf. H 335]

239. COOK with oll, to; to fry: lenduk. Ba A. I. Dish of cooked food: rendang (radan), Sak. Rz. To fry: rendang, Sak. U. Kam. [Mal. rending]

240. COOKED meat: guld. Brs. Sango. [Mul gulai], H 332 : G roy : H.

Cooking pot: P 198-201

241. Copper : sembaga, Sat. Crus; timbaga, Som., Sak Kers; timbugh. Sak Ra. Saver, temilga (temilgak). Kena, II. [Mal. tembaga, "copper"

243 Copulate, to: him-ol, Sak, Plac Cliff.; at-poi, Sen. Cliff., Sak, Blang, Cliff. ( nel. Kerkat. To copulate (of animals) - hencili (limih) - Sess Pit. Mar. Copulation : textual intercourse: ya-mu'noi (ya-nuk-noy). See: Stee. [Le. "I copulate Adultery : neno (in-nol), See. (negot), Sad, Kerk, puncy (negot). Sah, Ra. Pudandum mullebre ngth (mails), Sem. Po. After. ; A 118

#43. COPULATE. TO (of animals): têmpal (tmpl), Som Buk, Max, P. cf. Mal. tampal; tempel], Fob, Para

Copulation : S a.14

244 Corner; single (Mal. baliku); kadishin chah (balakin chh). Sen. Pa

Max.

245 CORNER; angle: machub (mchub). Sem. Buk. Max. Square : triangle: three-cornered : menja' (mnja'). Sem. Pa. Max.

246, CORNER: terosok (Crosok), Pant.

Kap, John 1 175.

247. Corpse: pablic (phan), Sem. Pic. Mar.; cf. Tarr: U z: D 48: D 501 G 16; U 31 W 143 Correct : S 463

247A. Cotton: kabu, Tembi: kabu (kabuh), Jetoi [Mol. kalni]

248. Cough ! chest (chir-tor), Sew. Ster. Dryphthialesl cough: chetch (chtub) Sem. But. Max. Slight cough seroh (stuh), Seet. Buk, Max.

249. Cowan (Mal. batck): alli, Sex. CUIF. Dry phthisianl cough: hik? king (slik king or little king), See-Pa. Max. Slight cough yik (th). Sem. Pa. Max. (Stieng chills; Strong chills; Churn shit, " to cough."]

cough (as a consumptive person): lakop; lakop, Bei A. L. [Bahnar

akuk, "a cold."]

25t. Cough, TO: ya - this (pr. dbh). Pang, Sam, Pang, Gal. [Central Nicobar whali; Southern Nicobar hoosh: Show P? oan, "cough": 586 V 22.]

252. COUGH, TO: main. su-un, Sem. K. Ken.; ju-wad [?], Sak, Plus

Clif.

253. Couras, To: kohol? (gohós), Sak. Kar, Gt.; keng-bol, San, Blanj. Clif.; kenhol, Tembi; kehol. Sense ; akon, Ben. A. I. ; pantol, Kena. f. To blow; to exhale (breathe): kenhál (kenháhl; kenlull), Sem. A. Alm. To blow (Mal. tinp): tobol. Serus [? cl. W 97]. Counsel: A 32.

254. Count, to: go lak, Sak, Blanj, Cliff. To say : bllak, Sak, Kerd.; bilang, Bei. K. Lang. : (bilah). Sak Kers.; bilau, Sak Ra. To tell (Mat. bilang): ya-bileng, Pany, U. Aring [Mat. bdang].

Countenance: E. 83.

235 Country: pegri (negri), Sive. ; negri (negri; ngri), Sak. Ro. [Mal. negeri], E 12, 13; H 153.

ago. Cover, to a kol (kol), Sam,

257. COVER, TO: todo (tondo), Sek. No. To shut : tënudit (tënordon), Som. Eclipse: midong binum, Blan. Rem. [Mal. tudong, "to cover"]; S 183.
Cow: B 457; C 57.

Coward: I 34, to be a coward

Fas.

258. Crab: (a) kurdun, Sem, Ked, New., Sem. Jur. New.; kandun, Sem. Isor. And., Sem. Jur. Rib.

(b) kertah, Ben. New. (c) (apec. Mol. këtam angin); këntem buh' (kntim bun'), Sem. Pa. Mex.; (spec. Mal. këtam batu), kënjem batu (kutim batu), Sem. Pa. Mar. : (spec. Mal, ketam bendang?): kentem bendang (hntim bodng), Sem. Pa. Max. ; (spec. Mal. këtam paya): këntem gul (ketim gul). Sees. Pa. Max. (Mal. betam : but also Afee kharam [khara]: Kamer kedam [kiam]; Bohnar kotam; Stieng tam, " crah."]

259. Crackling (coomstop.): kriök-kriäk, Bes. Songa. Creak (commistop.): kik-kik-kik, Ber, Sanga.

260. Craftily; warily; scholoyn. Her.

Cramp: 0 17: 5 197.

Cranium: B 356.

on. Crash - crash (onomatop. | | plakplan, Ber. Songr.

Grave for, to: R 59, 262, Grawl, to: maleb (mlih), Sew. Buk Max. To creep (Mal. lnm): th-lag, Sen. Cliff.

263. CRAWL, TO: resum, But. Sep. : B 375.

Crayfish : P 207.

Creak: C 259.

264. CHEAK-CREAK (onessatop.): genlahgerdah, Ser. Senge. Crunching (?) (onomatop.) berdak-berdong, Her. Sough

Creen, to: C 262.

255 Creeper (? stem of wild besel): khlong, Her. A. Lung. Creeper (mittan) : R 36-41. Crescent Mass: Mass

a66. Cricket (?) (Mal. changkrek): kedelut? (kedint?), Sem. Bud Mar. Crimson: R 53

267. Crocodile: Jilhel. Sem. Stev.; tobal, A'con. /.

néha"? (a'hak). 268. Спосопик: Serting.

269. Choconten: langkan? Be. Malac.

[Probably wrong.]

270. Chocodille (Mal. busya): tayul (doubtful), Pang. U. Arieg: tayul, Paug. Som. Paug. Gal.; baul, U. Kel.; bitytieh? or biliwelt? (biliufib). Sem Pa. Mar.; bayoh, Pang Gal., Sem. Plus; bayeh, Sen. Plus, Sem. Jarmm; bal, U. Pot.; baya", Bee, Songe: buaya (trakyi), Barak; buyah [in MS. original) booyah], Sem. U. Sei.; boya. Sem. Per.: bongbein, Sak. Kor. Gb. ; busya, Sak, Bluej, Ste., Be-Malac., Mantr. Malac.; buhaya' (bahayak), Bes Her., Bed. Chiong; Alligator [properly crocosille] : buhalu, Sak Br. Law. [Mal. buaya; Josus, baya, bajul; Siang bain: Kammoit, Kayam baia; Matu bainh : Achin., Cham buya : Bahnar bla; Churn bya, bya, etc., "croccdile."] B 41; F 130; L 119; Lam: M 75.

271. CROCOULLE, ory of wak-wak-

wak: Rez. Songr.

272. Crooked rimpung rimpung. Bin. Songer: B 175-177

Cross, to: B 391 | B 394.

273. Choss. To (a river) pintas, Som. minus, Sab. Ra. To swim: min-ma. Solt. Plus Cliff: matie? (intik). Sent. Buk. Max. [Mal. pintan; memintan]: C 295: G 42. 374. Cross, To, the hands the one over the usher: ma govichna imb goi cha),

Sem. Buk. Max.

775. Causs, To, the hands the one over the other - chabth tong (chilt mag), Sem. Pa. Max. Cross-reads [Mal. sempang) chir lah, See, Cliff. Cross-piece (of musical instrument) : Muzz. Crass sticks (used as bed): 15 1209-132.

226. Crow: egal? (eghad), See. Jur. And., Sem. Jur. New., Sem. Jur.

Rich.

277. Cmow (Most-gaguk): witking (ukag), Sem. Pa. Max., chep tilk? (chep er-urk), San Blang, Cliff.; ang. Trend ; gang, Serus ; gank iganle). See, But. Max., duak, Bez. Ven.; da'ak, Bez. A. J. Jungle-crow (McJ. dendang); da'a'; chim da'a', Bez. A L : (spec Mai dendang ayer); enling betuch (ukug or miling binib), Sen. Pa. Max. 'The Crow (which in bemang mythology is the husband of the Sim) : Ag-ag, Sem Short, [Mos khābāk; Khmer kubk; Annam, āk; Maknar āk; Boloven ak , Jarai ak ; Maseng hak (hac) ; Malang hale (hha); Tareng ha ha : Ken To trak; and cf. Mat. gagak; Selame ka : ak, "crow," probably all ocommtoperic. I

278. Crow (Mat. deading); pemba (predia), Sem. Pa Mar.

279. CROW (Mel. dendang): tijnh? (Ptajh or tabi?), Som Buk. Max

abn. Crow dendang. Hen New : dendang, Mante. Malar.; (spec. Mal. denslang aver): dending berech (during brink), Seer. Buk. Mar. Var. dandang, Madur, dang. dang. Mal. dendang. I

28t. Crow, to (sa s cock); mader;

nador, Sat. U. Birt.

chiku'), Sosc. Pa. Mex. To xackle (as a hen), beknto' (bkutok; bekuto'), Sak. U. Bert. P. cf. Mal. kukuk : but probably ocomatopole. I

s8s. Cruel: bongs (bonis), Sem. ; (bottle), Sak. Re. [Mel. bengis];

A 87.

283 Grumpled : cherpe, Bes. Songs.

Crunching: G 264

284 Cry. to i. c weep), (Mal. memngis) yn-kuyng (pr. ku-yngg), Sem. Kedak; khyang, Kenn. I. [Pensibly identical with the next form, with a prefix ku-, ka- ndded 7].

285 CHV. TO: ya-flat, Sem. Plat: jam [j-m], Som. Beg. ; (jam is given in

See. Tomb.), impalm (humbin). Sem, K. Ken.; yalam, Serting: weep your, Sem. Pa Max. majam (m)m), Sem. Buk, Max. ya-jim, Pang. D. deing; Apr. Son, Cliff.; jap; jinjap, Sad U. Kum.; unyab (un)ab), Set Martin; yana, Ber. Sep. ; yours. Tembi; hijapo. Kreu Em.; jemnam, Serus. To cry aloud (Mat. bertrial) ya' lim, Sen. Kedick, Sem. Jarum. To cry out; to scream ; to shout : jun, Sem. Pa. Mox., majim (mjun), See. Bat. Max. To call out jap; jinjap, Sak. U. Kam. To howl; to roar: pra (lim), Sem. But, Max. To shour: jam (jm), Sem. Pit. Max. To roar : majam ? (mjm), Sem. Bad. Mar Towerenn : hinjap, Sak U. Kinet. [Alon yem [va]. Kamer yam [yam] Samer jam; For Jam; Card neum (nheum); Phung nom (nhom) i Bolover. Niahow 650m. Love film; Alab film; Halang mem; Pros tum (nhum); Sue, So, Nanhang ham (nhaus); Khuna Level yain; Stlerg him (hhim); Bakwar floor (plane), cem (abem) i Churw film : Kay Del fram ; Cards fiam: Pulsung yam; Central and Southern Nicober chim-ham ; Show Pl chim; Terms chiam; Khang lam ; Ho yam ; Korbe yam, Jam. All menuing "to meep" or "cry."

286. Car, To: nangin. Bedu. H. [Mal. tangia : menangia]: S x75; W 34.

287. CEV, 70 (Lz about): belhap (belhap), Som : belhag (belhag). Suk Kerk

288, CKY, TO (shout) : ingar (inar), Sak. Kerk To speak; ungo, Mant. Dir.; menga (mergha), Son. [7 cf. N 91], [Mal. engar, " to make a pulse 1]; S 175-178; W 97. Cubit C 89. 259 Cuckoo. a kind of (?). (Mal.

lairong bot-bot); pompong; chim-

pompang, Ber. K. L.

aSon. Cucumber (Mal. timun); actimun (stemun), Serna [Mal. timun]. Culinary vegetables : V 4-7. Cultivate, to: B po; C root D 132 : D 135. Cunning: C 102.

290: Cup; bowl; selek (s'lek), Paul. Kap. Job. [] Cl. Mon slaing [aming].

" metal cup."]

291. Cur: mangkuku, Temés; mangko. Serun; mangko, Hes. K. Lang. [Mal. mangkok]

492. Oure (medical remedy) handek (?), Ber. A. I.

Cure, to: G 68. Curly: B 175, 176. Current: R 29: T 127.

Current: Rag: Tr Curry C 532. Curse: 1 31.

Curvature: B 175-177. Curve: B 173. Curved: B 175. Cushion: P 99-102.

293. Custom: adat, Silm., Sas. Ha.; udat, Sas. Kers. [Mul. Ar. adat].

294 CUSTOM: périnta' (p'rintak), Pant. Kap. Joh. A ruler: crang merentah, Pant. Kap. Her. [Mat. péren-

tah, "rule."]

195. Cut. to (Mal. kerat ; potong); kah, See. Cl.; ka; maka (kor; ma-kor), Sem. Stev. 1 keath (?), Kenn Tem, ; leho', Sat. U. Kam.; pako, Pal.; tekol, naico, Or. Hu. Joh. L.; tekol, Serting; (Mal. potong), chingket or chingked, Som. Kedak; yn keg. Sem. Plus; yn-keg (ur kig). Pang. U. Aring; (Mol. khrat): ket, Kron Tem. To cut (e.g. sticks): ket, Pang, Belimb. To cut; to kill; to hit: kuh, Seress. Hit him! kuh, Sersa. To cat (Mal. potong): koh. Sak. Em. Cut down the tree: kāb jahū ji, Sak. Em. To chop (to cut across the grain = Mal. ktraij: yaskeg. Pung. U. dring. To grah : kah, Sen, Cl. To divide; to separate; kus, Sem. Pa. Mex. To best: kü, Sak. U. Kam. To hammer out (Mal. pulcot) yu makôh (jo: ma-kohh), e.g. ya makoh penjok. "I make a burk lein-cloth," Sem, Plus. To kill (Mat lamoh); kuh, See. Cl.: kosh(?), Aras Tem. To smite: nako, Or. Hu. Joh. I. To sunb: koh (kuh), Sem. Pa. Max. To strike (Mal. pulsol); kuh, Sen. Chf. ; iko er cko, Sah Ker, Gs.; kosh (?), Kran Test. To peck; to strike (as a simile): ka? (ku?), Sem. Pu. Mex. Resping knife; to reap: kh' kutum (by kutm), Sem. Pa. Max. [Mon kut, dakut, "to ent off"; Khmer kap, kat: Chemkah: Sud, Halang, Chris koh; Churn kau; Stieng kat, köh ; Hahnar kat, koh ; Aphin, koh. "to cut": Afon phakoh, "to whittle"; Lave, Hallorg koh. "to caree"; ? cf. Stieng khali. "to cut a path in the forest"; Mon kab : Khmer ko, "to shave." (There are evidently several distinct, but possibly ailiod, roots here. II

206 Cur. To: chop (mchop), Sab. Ker. GA; chutcha (tchatebo), U. Pet.; chak wen (tachakwen'), II Kvl.; C 124. To cut across the grain (Mal. kernt): ya chalı (of hut-poles). Sem. Plus. To cut in two or through: childh, Pang. Belleut. To chop at [Mat. chinchang) : ra-chah, Fang. U. Aring. Pang. Sam, Pang. Gal. To cross a river (Mal. ményébrang) : (?) ya chog (pr. ya' chogg), Sem. Jarum; ya' chog ba-titels (pr. 5a' chogg ba-titebb), Sew. Plus. To build a but (Mel. buar pendok); ya' chah jeleng (pr. chahh), lil. "out (poles and) plant (them), "Sew. Plat. To break: cheluth (trhehemh), Sak. Ra.; (Mal. pechah): chech, Seruw. Broken (Mal. nutus): li-chat, San. Chiff To destroy: gechat (gotchat), Sak Ra. To hurt: damage : chech (tchech), Sak Ra. To fell trees (Mel. tchang); ya' chōbh, Sem Plu; ya-chōh (pr. chōbh), Pang. U. Aring; ya-chib, Pang. Sam, Pang. Gal. 1 benchult (emtchah, Sak. Re. To hove: machuk (mchick), Som. Bick. Max. Cave; hole: chanil, Sah. Ra. To hit the abooting = Mal. kenakan or dapar), cheg, Pang. U. Aring. To kill; cheg, Sem. Craw. Hist., Sem. Ked New, Letie; (tobeg), Sem. Klajr.; chek, Kerlai 1 bogchag? (hogdschag , bog-dachag), See. A. Ken ; nigebop (nög-tehop), Silm, ; libebilok (chtebilok), Sak. Kerk. Marder : chilgible (tche-glilk), Sal. Kerk. To peck; to strike (as a analos); (mā)mād choh (mmd chuh?), Seer. Pub. Max. To pierce; etab : penetrate : lchek er ys-lchek, Pang. Helimo, : chôle, e.g. tihang shôle ngot ha te', "the post will not enter the ground," Bes. A. L. To pierce: tio (tink), Sem. Buk. Max. To plant: chad, Sak U. Kam.; chot (chest), See, Clif.; choda. Serna [or Tembi?]; chers, Serna; chidnid, Sen. Em. To plant a stake (Met chachak; tikam dengan galah): chūp? (cherp; cherp). Son. Cliff.; Kachek, Bev. Sep.; yapachag, Pang, U. Aring; ya-pachag, Pang, Sam, Pang, Gal. "lant [? piontation] : chemat (Ashnont), Sak Kerk : chednad (tekesnad), Sak Ru. To cultivate:

chadchad (tebéd - tebond). Sak. Kerk. Pointed : chilbut (chint). Sem. Po. Max. Pointed or dotted. pattern on the blow-gun : pichod. Sem. Stee. To prick: chelok (techtick), Sat. Kor. Gh.; chelika. Scraw, To see (Mal. jalut): ya' chie (pr. chias), Sen. Jarum, Sen. Plus; hi chik, Sak, U. Kam Starp: cholds, Bet. A. I.; che-bit, Son. Clif.; chefilt: Tembi; chebat, chebat, tembat [7]. Serus ; chemak, Sew Jarum; chetegahnoh, Tambi. To sharpen chibut (chbut), Sew. Pa. May. ; thehat; Serus ; thêma (clima'), Sem. Ruh. Max. spear : chôth, Bet. Swegs. To stab (Mal. tikam) cheg, ex. ilm hô' cheg fi ! Mol. sudah kita tikam dia (Phetter, lem 0' cheg ka-he'), "we have stabbed him," Sem. Kehik: ya-cheg, Pang. U. Aring. Pang, Sam, Pang. Gal.; ya' cheg (pr. chagg), Sem. Jarum; ya' cheg (pr. cheeg), Som. Plus; macheg (mehib). See. But. Max; chok, Kran Tem.; chók, Sen Cl.; choku, ' Seram. To beat (Fr. battre) | chung (tchoung), Sem Klapr To quarrel: chonig-chog? (dachnig-dachog), Sem. K. Res. To aght; choga, Serna. To put in (Mal. inikan): chaps, Semin. To strike : chong (chong), Sem. Bud. Mar.; chang |chang. Sem. Pa. Mas.; cf. B 372, 373-[These numerous forms have been provisionally collected here on account of the difficulty of sorting there under their several roots. In the cognate languages there are a number of very similar roots, s.g., Admer chile, "to pierce (a bole) chet [chif]. "to cut"; char [char]. "to engrave"; chiak, "to cut with a baive"; chek [chik]. "to peck," "to bite (as a snake)"; Most chang. "to make a hole or or through"; chât [chât]. "to sting," "to prick"; chaik [châk], to tent"; châi [chān]. "to strike with the fixt"; Strong chang, "to hew"; chah, "to uplit"; choch, "to clear a path (through jungle) " chat, " to tear (by accident)"; chôh, "to peck," "to bite (us a smake)"; chuk, "to wound"; chich, "to pierce (the enra)"; chir, "to dig"; siet, "to minos"; Bahnar shah "to cut [brushwood]"; chet, chiet, "to cut small"; chot, "to cut in siles"; chou (chau), "to penetrate";

chong, "to clear jungle"; shock (xoch), shoet | soeti, "to sime"; choh, "to dig"; chok, "to cut a notch"; char, "to split"; spenoh, "to mince" (cf. chol. "to hre"; cf. Tureng chat "to cultivate"). Arkin, chang, "to strike with a sword": Releven, Ninhen, Lave chah; Helang chier, "to hollow out" (Fr. cremer); Beleves tian; Lave tilia 1 Nightin cho. "to pierce", cl. Beleven kachet, Kaseng, Alak kasit: Bahnar, lebehit; Mon. gachot [gachut]; Stieng penchot, "to kill," but this is from a word meaning "to die."]

297, CUT. TO : katoys, Bez. Sci. d. f. ; (Mal. kernt): toyt, e.g. toyt chosug. Mal. kërathan akar, "to cni a cresper," Bes. K. L. To cut (sever) (Mal. khrat) i thyt, Bes. Sep. A. I. To chop; tall, Her. Malue, Mrob. [Mow the filet], "to cut off ': Stieng tah : Kaneng tich, tit ; Bolonen Middle tiet, "to out." Schmidt also gives Khwer toli, "to cut off"; ct. Contral Nicobas o-talh-hata. "to gut (with a knife). "]

298. Cur, ro: mette, Kena / To cut open i midas, Bes. Songs. To cut-rigaretten; ansat rokok, A'rou

Em.

299. Cur. to to curve (cut up); to quarter, e.g. on unimal's flesh ther food) (Mal, bantel): (a) konthok. Bes. A. I.; komusk, Bes. K. L. To reap (i.e. to cut the heads of rice with the Malayan resping lunife, klimm er mei): tok, r.g. tök bé' = Mal. menuel parli, Bes. K. L.1 netisk, e.g. n. be, "to reap padl," Bes. A. I. Sturply tapering | katok. Ber. Sengt. To notch (with a chopper) : knowng, Ber. Sep. (3) To chop: chitting, Hes, Maluc. To chop at : chētokug : kētokug ; tetorng. Ber. A. I.; tetting, e.g. lara. tětông = Mal. pèrgi chinchang (musoh) = "to chop at," Mes. K. L. lara tetolog. Bes. A. I. (c) To cut : tetak, Jak Malec [Mal. tetak). [H 197-199 are perhaps

ulturately related. ] 300. Cut, to: kago', e.g. "to cut wood," kago' long (or loga), lies

Mala: [7= F 20]

301. CUT. TO: kerat, Jab. Malae.; krat (grat), Sak. Ker. Gl. To cut (wood) krat, Sak. Ker. Gt. To chop (to out across the grain = Mal, kernt) ya-krod (pr. krodd), Paug. Gal. : kërat. Jak. Malar. To clear jungle: krat, Kens, Stev. [Mal. ktrat].

302 CUT. TO: pahuk. Mautr. Maloc. To cut (Mal. potong): pot. Bis. Sep. A. J.: G 41; C 152; F 50; G 41; G 68. To out notches: N

303 Cur open, to: tongkh', Bes. Songs.

> Cutlass: I 96. Cutting : T 103.

304 Cyclone: hujuwag (hoojoowag). Sem Step.

## D

: Dagger (Mal. tumbok lada), gulobng. Bez. A. I. [? Mal. golok]: K 47.

E Dam (Mol ampung) ; sengkat, Sat. Plux Chif.

3. DAM: Banipak, Sal. Plas Cliff.

[Mal. ampang]. L. Dam: bentong, Bedu. 11. [7 Mal,

benteng .

5. DAM: bendul, A'ena. L. Wooden part of bed (Fr. bois de lit ); bondul (bondoul), Som., Sak. Kert., Sak. Ra. Bosm: mendől, Serms [Mal. bendul]

6 Damago: chachat, Pani. Kap. Jon.

[Mal chachat]; C ago.

7. Damage, to: mayosa (minsa), Sew. Buk Max. To hart (do damage to): yasaak (yousaak), Som. To spoil; to destroy: your (inta'), Sem. Bisk. Max ; rosaka, Tembi ; dunk, Seron [Mat. roank]; D 50.

B. Damar laut (truespec. ), Shoras willid: tlongs kunying? See. But Max. Dammar (Mal. damar) : R ye-80.

Damp: W 73-

9. Dance, to [Mal. tari] ; ya' kengseng. Sem. Jarum; ya' kengsen or kengseng. Sem, Plus; köngsing, Pang, U. Aring, Pang, Sam, Pang, Gal.; kengning, Letir | ken-sing, Kerbat. [Mon kachaing, dancer than ahoung (xoang), dance (coremonial, at (inexals and when a bantalo is killed.))

10 DANCE, TO: kanyar, Serus; ka-nyar; ko-na-nyit; ke-nan-nyit; See. Cliff.; jadi ; juj (diadi ; didelj), Sad, Kor. Go, da ne' Sea. Cliff. To dance ceremonially (?): tenden, e.g. betenden ar bertenden, Bes. K. L.

D 163; 5 211.

II DANCE: 16-sk. Pant. Kap. Joh. ? CL Mon leh. "to dance."

Dance-stick : C 49.

12 Dandle, to; to hold in the arms and

play with a machedum (mehitum). Sem. Buk. Max.

13. Danger: babya, Sak, Ro. [Mal. bahaya . D 50 : F 48; R 87.

14 Dangling: berjurei, Bes. Songs. Waving about : berjihal, Ber Sangt, Fo set with legs dangling . If and,

15. Dark : tin ; amen, Sem, Jur. And., Sem. Jur. Rob.; tin amen. Som.

far. New. [Very doubtful.] 16. DARK (Mal. gelap): (a) herkot or herkod (pr. herrkott er herrkodd), Sem. Plus; belknd, Peng, Galas. Dark; darkness: hekut (hékut; lakut), Sem. But. Mas. Darkness or night. tika', Pang, Belimb. Night (Mal. malam): her-kut (er. herr-kutt). Sem. Kadah; herkod, Sem Jarum; berkut; her-kod (pr. herr-kodd); hakod, Sem. Plus; hekut er halkut? (blicut), Sem. Buk. Max.; beikut, Kerbat. To-night (Mal. malam ini): herhod or herk's th', Sem. Jerson, berkod tith, Sem. Plan; his knd to [7], Pang. Sam, Pang. Gal. Yesterday (Mal. samalam): he-ked; her-ked. Sem. Plus; his kind, Pang. U. Aring. Dawn ; tengah (migh) hal kud malih, Sem. But Max. Midnight; late in the night : hikun na' Ih. Sem. Buk. Mar.; C 184.

(b) Dack : clouded over (Mal, rodup); hingell. Bes. Sep. Dark : hang-up. Lebie : hang-et. Kerhat ; shought. Kena: 11.; bbsinger, Serring; songot (sohol), Sak. Ra.; grobs, Sem. A. Ken. Darkness or night: hangen. Pane. K. Aring. Night (Mal. imalam) . hangep. See. Plus , Pang. U. Aring; hang-ep, Labir; abangou (ahungut). Sem. Per. : sengat, Buk. U. Lang., seng-at, Kran Ket. songut, Kerdau; besonget, Serling; sang-ore, Sen. Cliff.; sangur; sangur (sugar; angar), Sak. U. Heet.; sunpot, Sak. Martin ; guon? (gno n). Sem. A. Ken.; seng-us, Sal. Gwai; stayong, Tan. U. Lang.; sengui (sphout; sonout), Sak. Ra. | mengad (mnghi), Sub, U. Kum.; (m'nghi), Sub, U. Bert, To-ught; hangep M. Pang, Sum, Pang, Gul. Today : shëngot? (ahungut), Sem. Per. Evening: senong, San. Kor. Gs. Yesterday: last night (Mal. samulam) song - our ne', Sen. Chiff. Yesterday : sengonne. Darat : singum. Tax. Il. Lang.; sld (sld), Kena. I. [Khwer ngongut [ngöngit], "dark," 'darkness"; Stieng jongon, "dark."] (e) Cloud: augūb, Sem. K. Ken.

suguit, Nak Ker. (d. ; saguptsagoup), Sak Arri.; sagup (sagup). Sak Az. Clouds; misi : sagup, Sak U. Reri. Fog: sast : sagup (sagup). Sak Ra. Dark: higam; higom.
Ra. A. I. [Achin. asgob, "log."]
(d) Evening: yup (yoop), Sem. Reg.
(gup). Ben. Acm.; lemyum (pr. lemyomm), See Kedak Sumet: nayap, Sab, Kert. [Akmer yup, "night," "darkness"; Baknar ip, nip. "standow"; Khmus yopa, 'might"; cf. Chase shup, "night", dayop, "evening twilight."]

17. Evening: (a) aidp (artp); atob (atob), Sab Kork | top, Som afternoon (Afal. petang) : illin-tuph ; tienthips (dan-tops), Sen. Cliff. Midnight: maltam (east-tum), Sac. Ro ; M too. [Fat. Toge] Two nights : nar top,

Sak Tay.

(8) Them (Mal tethala un) : petum (pr. petubro) kall (doubtful), said to really mean " last night," Afail pennag lauru: Pang. Galas. Formerly: hatop, Sak Kert.; nohm, Sak Ra., setapa (stapa), Tembi : entoka, Serica [or Tembi t]. Yesterday: formesly : 'ogther (hitm), Sat. Ra Vesterday: them? (dab'n, "deep a"). Sew. K. Kee.; hatap Sat. Nor. Ch. ; hasab, Set Br. Low; hatob, Sak. Craix; chimthen [in the MS. originally chimtoom], Sem. U. Sel; nintoben, Serting. Vesterday; formerly: harop, Sak Kerl, Yesterday (Mal. samsalam) cham petom (pr. peto m), Sem. Redak; nano tam, Sem. Per. The day after to - morrow (Mai. Jum); narrop (nardop), Sal. Mussis; Tora-[On the analogy of the Malayan way of indicating past time by reference to nights, these words have, I believe rightly, been placed here; but as to some of them, with the meaning "formerly," etc., see under Il 153 and T 203. A week: tujuls patam, Sem. Beg.; S 223. [Mon betam [btam; btil]; Southern and Central Nicober hatlan; Teresay, hatam; Chimra latam: Car Nicibar, hittim, "night."

(c) Afternoon: peting, Mente, Sire. Vesterday : kepetang, Gulang [Mal.

pëtang, "afternoon"]. va. DABK : layak (layèk), Səm. ; layet (layet), Sah Kere , selu, Bedu. II., allitah, Ben. News. Midnight: layek, Sak Kert, Night: hillk, Sak Ker. G& | layak (layth), Som, Sed. Kers.;

Myet (Myerte), Sak. Creix; lal-it (laiit), Sat. Br. Low; pilt, U. Test; pelin, U. Cher.; will, Mante, Maine : seln, Kesa, I.; selit, Beds, I., selit, Balu, II.; selip/selipe), Mustr Cast. Night; darkness : selit, Muntr Ber, It is getting later na' sellt. Mantr. Maloc.

19 DARK: del, Bes. Her. ; chul, Ben. New ; dummeluk, Rice. New Durk; darkness: tueb (tuib), Sem Pa. redup): tun (mil), Sem. Pa. Max. Afternoon: dui (dooce). Bez. Bell: ya-dul, Sak U. Kam. Mal phiang): dui, Darat, Serua, Evening: phinng): dui, Darrat, Serus, Evening: du (dou); dui (doui), Sak, Ra.; nitthi, Sew. K. Ken.; nihdii (olib dou), Sow. Night (Mal. mahani): tuwoi, Sew. Kedah; tuwi, Sew. Jaraw; di-l. Ber. Her; duyi, Ben. New.; doi, Ben. Sep. d. J.; doi, Ben. Sep Sam, Pang. Gal. Long ago (Mal. lamn sudah): men-bi ar ja' mendi. Pang. U. Aring: man-ah, Pang. Suna, Pang. Gal. Then (Mal. tetkala itn): men-bi, Pang. Sun. Vesterday: hadm, Sew. Plus. To-day: nidol; Sem. K. Ken.; tumdeh, Tan. U. Lang.; do-hi, Sak. Sel. Do. To-night: doi kedim; Bes. Sep. A. L. Evening (Mal. petang): ber-oi, Sem. Plus; bos-bi, Pang. U. Aring. Pang. Sam.; W72?

no. Night: pércog? (peu-rong), Sal.

Sel Da.

zz. Evening: këndim (kudim), Sem. Pu. Max

 Dark: (a) kubos. Bev. New Darkness (shadowy or cloudy). khbos. Sees. Buk. Max. Dark: clouded over; kebis (kbis), Seed. Buk Mes. Sky: kabut, Ben. New. Twilight : babus (kabus), këmdhus? (inninit). Sem. Buk. Max. Cloud! katust, Kena II., Rian. Rem.; katuit, Ben. New. Pog! kulsdt, Sem. K. Ace. Shudy: kabut kalun, Trubl. (b) Darkmere: tourism 7 (unindout). Sew. Beg.; tambut, Ben. New. Night: rambet (imbut), See. Pa. Max. : thuding? (timbot), Sem. Beg.; tembut; tembut, Sem. Martin. (r) Cloud or mist (Mal. awan, or kabut?); ka'ah, Der. A. L. Cloud; haso, ku'ah, Ber. A. J. Night. kähm [in the MS. originally kahoot].

Som U. Sel. Dark: küyök (küyekk).

Bed. Chivng.

(a) Ethnd 'kabiit, Sown [Nguye Dayed habul, "obscure," 'misty 'kawas, kabus, 'misty," 'dark, 'e.g. hawas mane, "impedred vision." Cf. Mal. kabor, 'impedret vision." 'misty'; kabar, 'dark," 't Cf. also D 50 and Boloves ugbols, Lawe abiin; Niakiw bith, "evening."]

 DARR: eclipse: jelum, Krne. / Shady: jerlueg: jerlueg. Serum [or Tembr]. [7=D 24 or D 29].

24. DARK. gölöp (gölenp), Galang; gölöp, Barok. Night: gölöp, Jak. Malar. Durle; night: glap, Servu. [Mal. gölap, "dark."]

Evening (Mal. pëting): Jëtud (Pr. jël-udd), Sem. Këdah (?=D 23).

Evening (Mal. petang): vii-hod (pr. nā-hodd), Sem. Jarum, Sem. Plus.
 Evening: rawas, Ben. New

22. Evening : g0 sit. Rev. A. I Night : naiguel (maigonel), Sem. Klopr.

[?=D.16]

29. Night: klam, Sak, Chen, Bak, U. Lung, 1 klam, Sak, U. Bert, [Mat. ktlam, connected with the following? and with D 2a?]

 Night i nelaph, Daret; malam, Maste, Maloc, [Mat. malam].
 Vesteriny; demowam, Jak Malac, [Mat. sumalam].

Dark (column) : B 236 ; O 15

Darkness: C :84-Dart : B :91-304. Dash, to : P :002.

Datura: hele kachubong (hili kehulug), Sem. Pa. Max. Sem. Buk. Max. (Mat. kachubong).

32 Daughter: Juli, Ment. Her. II.: C ror-rob; F 63.

Dann barn (tree spec.): L 32 Dann payong (palm spec.): P 44-Dawn: C 154; D 16; D 42-

33. Day (Mal. hari): katch, Sem. Klape.; kötck, Pang. Belimb., Pang. K. Aring; kötor, Kerbal, Kran Tem., Sak. Guai: köto. Lebir. Daylight: 10', Kran Kel. Sky (Mal. langit): kötck, Sem. Kedak, Sem. Jaram; kötäk, Pang. Sam, Pang. Gal., ketä. Sem. Plus; kö-tc', Kerbal; Sayo, To-morrow(Mal. esok): kötäk (the rest of the days in the usual category are lust, tolad (or tuled), tubin, and töhung), Pang. U. Aring; kötäk, Pang. Sam, Pang. Gal.; kö-tc' bön-döi. Lebir. To-day

(Mal. huri ini); kerok tah, Sew Kedah; ketok ut. Sem, Jarum; ketak ut. Pang. Sam, Pang. Gal.; ke-tis tok. Lebir Sun (Mal, mutahari) : kit-kbiok, Sem. Janum, Sem. Plus; kit kêtik (er kêti), Sem Plus; kit kêtisk, Pang. U. Aring: kit ke-ter, Kerbat, birkto, U. Pale. U. Kel.; mithatok (mukatok). Sem-Crum. Gram.: (nilknick), Sem. Cruze. Hlst., Sem. Ked. New., Sem. Ked. Star., Sem. Jur. Mar., Sem. Jur. News, Som. Jur. And. ; (ml)katok), Sem. Kal. And., Sem. Jur. Rob., Sem, Ked. Rob.; mit katoh. Sem. Klapp., ment ketok Sem. Kadah : met kotok, Pang. U. Arrag: methatok : methatop, See. Sire. modkata, Sept. Beg : merketo, L. Put.; met kësto's Labir; mekator, Sem. U. Set.; mule tak, Sem. Ij. 1 mat bil-to Kram Kel.; mmi ke-tor, Kren Tem., Sak. Guni; měkoto or maketo' (mkm'), See. Und. Max : mektoe er maketoe (makini er mikhtul'), Sem. Pa. Max. Sun's course: chuls makéro' (chub mktu'), Sem Buk, Max.; ha mitketo' (ha milkfult), Sem. Pic. Max. Sunrise (Mal. mainhari naik): kit-ketek chewe, Sem. Plan; met-kotok lilweg, Sem. Kedek; teblit maksan' (this maksa) (thi Jarum | B 145 : ketok chučih, Pang. U. Arien: met-ketok (er kit-ketok) chuch, Sem Plan; med ketok chuch. Pang. Sam. Morning (Mal jugi): këthk chuôn, Pang: U. Aring. Early meraing: téngah luli makéto (mgh luli mktuk). Som. Pa. Max. Forenoon : tengah nukéto' (tagh miktuk). Sem, Pa. Max. Noon: kll belok makepo' (kil bleik mikinsk). Sem. I'm. Max.; pekstop, Kermu. After-noon, usa maketo (num mikra), Sem, Buk. Max.; téyan maketo (tiun inktuk), Som. Pa. Max. Summer (Mat. spatabari masok); metkětok jákod (pr. jákod), šiec. Kedan ; kit-ketok ti'lle. Sem. Plac: u belts maketo' (authle mikin'), Sew. (blus mktuk), Som Pa Mar. West (Mal. barat); tom këtok (? = "book of sky"), Sem. Jarum; met-ketok tebella (Mal. matabari Jatoh) = nunset, lit. sun-fall, Som. Plus; med kötok blös, Pang. Sam: ketok blan. Pang. U.

Ariag. "Gate of hell"; markatok bils (metkatok blees), See. Stev. "Where the son sets", methato' lais (metkatop blees), Sem. Stev. North (Mal. uwrn): Imrang kitkétok; e.g. chôp mán lintang = 1 to cross the sun's path, go northwards." ils man a fulley form of ma = Mal. handak 7), Pang, U. Arieg. South (Mal. ollatan): linting kit-kètok, "to cress the sun's path," Pang, U. Aring. Eclipse of the sun; kate has maketoe (kb has mktti), Sen. Pa. Max. Surphine chthi maketo' (chhi mktu'), Sem Huk. Mux.; chahia maketo' (chhia mktuk), Sem. Pa. Max ; D 41. Sun's tuyu ; sun's mktuk). Sem. Pa. Max., S 310; S 38c; T tob. [Possibly ep. Andamanen Kade tho; Charier tauo, "sky," The sust preds is un-doubtedly E 83, "eye."

34. DAV (Mal. siang): kelépáh, Fang, U. Aring: Daylight: light (opp. to darkness): ked-pah, Kerlad, Midday: girp-rat, See. Beg.; girp-rat, Bes. Wes. Sky: kampes (pr.

kampart), Sem. Plus.

35 DAY, eshhis (cahhlas), Sed, Kerd. ; iii (idit); iii (iditi), Sak. Ra.; jish, Sen. Clif.; iin, Sem. K. Ken ; is, Sak, Kor. Gé. Daylight: his, Sow.: ish, Sak, Kerl.: jish, Sec. Gf. Dally: every day: nei-bis, Sow.: hith-doh (hich-doh), Sak Keré Noon, middiny: kiligi (kolighi); kiliji (kilidji), Sak Ra.; matis-il, Sem K, Ken.; M 100. New moon: nei binb, Sak Keré [lit. "one day." i.e. "the first day of the lunar month": O 27). To-day: his eno (his ono). Som; hish-doli (hish-doli). Sak Kerk ; into; into, Sak Kor. Gh.; ali-wie (adji-adé), Sak Ra. Sun: ish, Sak Hr. Low, Sak Croix in, Sak. Nor. Cb.; tda, Sak. Kerk. madis, Sem. Ken.; madia, Sex. K. Ken.; madyis, Seve. Fer. : madyla, Som ; matthe, Sab. Kinthi : maillate, See. Cliff.; maile, Sect. Blant, Su.; majn (magise), Tan. U. Lang.; mat-ji (mat-dji), Sak. Ro.; mat-ji', Sak. U. Tap.; maji', Sak, U. Kem. Sky : madyis, Sem. Per., and -yla Som. Midday; moon; with (ound), Sat. Cross. Super: madyle lebus (mad-ylsköltenz), San ; matji chong (mat-dji-tchon), San Rat ; gi-thu, San, Chif. East (i.e. marine), mail yn Sak U. Kam. West (i.e. nunset): malf tibh', Sak. U. Kam.; S 119. [Possibly cf. Ckinem jih (older "jit" or "fiit"], "mm."

" day, 71

35 DAY: channuib (chanuib), Som. Pw. Max. Daytime; daylight (Mal. slang), channuib (chumuib), Som. Disk. Mex. To-merrow (Mal. esok)-chana', Som. Jarum; channik or channik, Som. Plus; channok-leloi, Som. Per.; channi? (dachanna), channi? (dachanna), channi? (dachanna), channi? (dachanna), channi? (dachanna), channi? (dachanna), with soft resounding s), Som. K. Ken. [?= A 7z].

37. DAY: apeng. Sem Per. Day after to-morrow (Mad. hasa): ningpen, Sem. Jaram, nipaling? (mbig n), Sem. K. Ken. Third day from to-day: tubin. Pang. U. Aring. East (Mal. thum): nenben or nen-benn (?), Sem. Jaram.

38. DAY: téng-ngi, U. Cher.: tényi, Serting. Daylight (Mal. siangi): téng-ngi, U. Cher.; tényi, Serting. Sun: mut ting-ngi, U. Cher. (Men l'ugos [tagai]. Kamer thingay; Samel, For things; Cust tangay; Samere ine; Xung thei; Sedang menhi; Haer thany; Kat, Sae matnay; Proves material; Legal ngay pei . Ka, Prou tangai : Chang tangt; Key Dot ngay; Church inngal: Relover, Lase dagay. thingai; Nickie niici; Halang mat ngat. The connection of Paleung sengel; Khasi sugi, Lakadong sugoi; Amuree jungo; Kolh sing, singl, seems probable. All the above mean "aun." The following mean day Kaseng Kan Tu, Sul, Beloven tangti; Tarong meingai; Annam ngay; Biloven thugai; Alak, Kanng thangai : Love thogai : Helang agai , Nichie aguel ; thurs dagai ; Jarai yan aguel ; also the Wen and Khmer forms supra. ]

39. Sam tungkat (tankat), U. Isal.; tongkat langk. Pant. Kap. Her.; tongkat langk. Pant. Kap. Her.; tongkat langk. Pant. Kap. Log. San; day: tongkat trang. Pant. Kap. Jak. Afternoon: tongkat langs. Pant. Kap. Jak. Chadds: tongkat chélèo (tangkat chélèo), Jak. Man. (Pant. Kap.) Sky: tongkat chélèo (tangkat chélèo), Pant. Kap. Jok. Lightning. philing tongkat (priting tongkat), Pant. Kap. Jok. Moon: tongkat ghip (tankat ghip), Pant. Kap. Log.

Moon; night; lungkat g'tap. Pant. Kep. Joh. Last night; as tongkat g'lap, Pant. Kep. Joh. Noon; tengah tongkat, Pant. Kep. Joh. Star; anak tongkat, Pant. Kep. Joh. Star; anak tongkat, Pant. Kep. Her.. Pant. Kap. Joh. Yesterday; tongkat chiek, Pant. Kap. Joh. G. 130. [This appears to be a taboo word and its origin is obscure. In Malay, tongkat means "to prop up"; hence "a prop." "a walking-atick. Possibly the word contains an allesion to the pillars (or other supports) of the firmament. I do not believe it is connected with D 33 or D 38.]

40 DAY: tablah, Ton. U. Lang. 41. DAY: chahli? (cha,hi.), Sem. Beg.; (chahar), Em. New.; chobol, Bes. Sep. A. I. 1 chohul, Bes. Songs ! ch'bol. Bes. Maide. (sch'ol). Bes. To-day: chehoi, Darut, Her. Day : daylight : (Mal. siang) : choliol, Sem. Jarum; chilliol, Kena-II. : choi (tchei), Bes. Her. Light topp, to tlark): chohoy, Hen. Ness.; chahal, Sem, Jur. And., Sem. Jur. News; the hal, Sem. Jur. Not.; chahas ? (dachahaa), Sem. K. A'er. Light, beightness; chëhi, chahi (chhi), Sem. Had Mrs. Flame; flaming; chahi (chhi), Sem. Pa. Mez.; bechahl (b)bl), Som, Pa. Max. White (Mal. putible cholus, Sem Kedah Beightness; shining; chahia or chahava (chhia), Sem Pa. Max. Flame: nochā (no-tehā), Sam, ; chiā (tehlā), Sak. Kerk. [Cl. Mat. Saust. chaluyz. "beightness," but I doubt if this explains all these forms; cl. D 42-1 42 Day: (a) jungiah, Sak. Br. Low;

Noon (Mal. téngah hari): chin-hê se chê-hê, Sem. Kedah. Dawn: chéhôd (dischéhôd) or chéhod (dischéhôd), Sem. Martis [? = D 47].
[? Cl. Central Nicobar chi-ngaith, "light": Tervisa, Chowes ong-sich, "day."]
(A) Day: haioh (hatu'h?), Sem. Buh. Max.; sh. Sem. Ji. Day: daylight (Mal. siang): 5-4', Sen. Chif.; yuh. Jinrat.; yuh. Serus. Daylight: ya. Sak. U. Kam. Light: day: ya. Sak. U. Kam. Light: day: ya. Sak. U. Kam. Light: day. ya. Sak. U. Kam. Light: day. ya. Sak. U. Kam. Light: harimi): hai-öh (fr. hai-öhh). Sem. Kedak: haleh? (hiệ) [in the MS. hiey], Sem. U. Sel. Light: hēnhai? (hu.hai), Sem. Beg. [Sem. Tem-lés apparently has-hu.hai. Te-

binist (d)cumiat), Sam. (djournate).

Sat. Craix; chinab, But. U. Lang.

day (Mal. han mi): most (pr. un-oi). Sem. Plar: until (dombiful). Sem. Javem. Fart until Sed. Rev. Jon-yoh (Mon yah). Sak. Kerk. Early morning: yéhyah, Sak. Kerk. Early morning: yéhyah, Sak. Kerk. The day after to-morrow yahna, Sak. Kerk. muya, Seran; muya (muyak), Darat. Two days after to-morrow (Mel. miat): noiya, Seran. [Cf. Mon yah; The day, Seran. [Cf. Mon yah; P. yéh), "to shibe"; and its derivations liyah; "light"; payyah, "height light"; géyah, "morning"; liyah; yah géta, "the morrow"; and ef. Sedang hi, "day."]

[6] Day: mo-hi, Sak Sel. Os.

(Some of these words are perhaps connected with the following.)

43. DAY: (a) bri, U. Tem. Sun: mot bri.

U. Teen : matter, Pal. [Mi mat

pri; Allman matpri; Lemer ngay pri, "sun."]

[6] Day: seri, Kewa. I.; hart. Montr. Malac., Jak Malac.; are (arek), the Songs arike, Durer; ouhari, Serau, Daylight; light (opp. darkoess): hart, Sut. Ru. To-day: hari iku (hari-ikak), Galong; ari hō (arī' hō0), Bes. Her.; min-hari', Bedu. L., nin-hāri', Bulu. II.; nin-hari, Mentr Malac. (Mal, ini hari). To-morrow: sara' (surek), Serting. Daily; every day; sthart (s'hari), Sak Ro. [Mal. sa hari, "one day."] New moon i nu bari (nouhari), Sat. Ra.; Oak, Forencon: tengah bai muda (togh hai muda). Som Bak Max. Early morning : rengsh hai (tugh hai), Som Bod. Max. Noon: rengsh hai betul (tugh bai buil), Sem. Rad. Max.; M 100. Yesterday: hari malam, Bedu. I. Sun: mon-kri', Bes. Her.; met ure' (met mrck), Ber. N. Lang.; met hati. Sak, Martin : mathari, fles, Mafac. mataluri, Darat, Ben. New. Mante. Malar., Jak. Maler. Sanrise, matthari timbol, Mante. Make: Solar eclipse: matahari nyeh. Serting: matabari sakii, Bedu: II.; māta bārī tangkak rēmān, Jak. Mad.; matahari télan bilan, Geleng. Noon: tengah hari (tengah barik), Seras. [Mal. hari, "day,"]

44 DAY: ching [in the MS originally cheeng]. Sem. U. Sel. Day or light (Mal. slang) chuang, Peog. Sam. Pang. Gal. Daylight: sinng, Jak. Malac. (Mal. sinng).

Daylight (Mel. ilang) bĕ-ngah, U.
 Tow.

Day after to-morrow: M 178; T 150, 139.
Daylight: C 154; D 33-45; L 74; L-76.

45. Dazzled (with light) . Wagh (Pogh), See But. Mar. † H 140.

47. Dand (Mail. mati); Ale (pr. Abb). Sem. Kellak.

(B. DEAD (a) trainet, Pang. Sam; hallit, Pang. K. Aring, Pang. C. Aring; ha-lat, Labe; ha-lat, Kerbat; fillet, Kena. I. [Seding la: Bakuar tiet (lbet), "to die, and perhaps of also Central Nicobar leit, "finished": Central and Southern Nicobar leit, this hall; Terema buitkapah, "dead."]

(b) Dead : ditt. Darar, Seran for Tombill; date, Sol. Em., (date), See. Cliff.; dat, Sak. U. Kam.; hadat, Tim. U. Lang.; ldat, Sok. Sung : Madat, Sak Martin ; hidas=, Durat ; endako, Jehri ; bidan, Serau. Dend sum; corpue: duis, Serus. To die: dan, Sak, Ka.; dat. Sak. IZ. Kam. : dåt (dart) er döt (durt), Set Harry Cliff: Prisoning | dan, Sak. Ra. To kill: pre-dat (pre-stat). Sak. Blon; Clift: pidlin (pidlan). Sok. Ra. To slay perdit, Sak. U. Kaso., Sak. U. Bert., e.g. "I will kill the giant nagle," buil eng perdat klung blok, Sak U. Murder : pidan? (pi - dam). Sink No. (Cl. A 57. The prefix is cannal in effect, like the prefix pa- in Mor, po- pu- in Achinese, which also occurs (as pa-) in Madurose, Manghauar, Bugis, etc., v. Kenn, De Fiditions (1886), p. 57.] [The connection between groups (a) and (8) is doubtful. 2 Cf. also A 63, and Bahnar idet [thet], "end," "death,"] 49. DEAD; to die: na-nam [7]. Seb.

Blan; Clif. [Possibly = D 48.]
50. DEAD (Mal. maii): köbis. Pang
Sum; köbis (pr. köbiss), Sem. Plat;
ketis. Sem. U. Sel.; kubis or kübiss.
Pang. Belimb: kubiss, Sem. Ji.;
kebeish. Teneli; kahis. Sem.
Jir. Mar., Sem. Ked. Alar.;
köbeis. Ping. Gal.; kübis (pr.
köbiss), Sem. Kedak; kübis, Bet.
Malar.; (kr.buss), Seh. Sel. De.;
köbiss. Serting, But. U. Lang;
kebis. Serting, But. U. Lang;
kebis. Sem. K. Ken.; kebüs., Sak.
Rev. Gh.; kabos., Sem. Ken.;
köbis. Ping. A. Aring; köbis.
(kbiss), Sem. Pe. Max., Sem. Buk.

Max.; (kobouss), Sam.; kebio, Ber. Sep. A. I.; katolia, Some For ; kotes, Or. His. Joh. I.; tebus, Sak. Hr. Lein; telbons, Sak, Creos; hinles, ther. Her.; mbon, Hes. Malor. Corpte: kebos, Sem. K. Ken. Death; kebbs (pr. kebbas), Sem. Plus; katua, Sem. Cento. Hist., Sem. Night, Sem. Red. And., Sem. Red. Nem. [Sem. Red. Red. gives II as the equivalent of "teeth," a mappent as shown by its position in the list next to "life"], Sem, Jur And., Sem. Jur. New, ; kubus, Ben New. këneh këbus (kulh khus), Sem På. Max. To die (Mal. mail): ya' kithis (pr. kebins), Sees. Jarum, Sem. Plus; kebda, Sak. Ker. Gb.; kbbus, Sak, Gent; ke-bus (ke-lus), Sak. Plus Cliff.; heshber (keshbouss), Sat Kerk; kalms, Sem. Beg., Ben. Neta Doub by amphysiation: kebus hok (kbus hok), Sem. Fa. Max ; kehis ber (kbu hit?), Sem. Hat. Max. Smothered? (Mal. mati bungkus): kShus lisho' (khus habu'), Sew. Pa. Max. Starred; dead of hunger: kilbus hillb (kbus blish), Sem. Pa. Mar.; kthus ktlmat (khus klmt), Sem. Buk. Max. Danger; peril: kentsus (klabous). Saw. To hart; to speal; to do damage to : kebush (&bouch), Sak Kers. Murster himbus (himbours), Som. Polaoning: tishbush (tich-bouch), Sak. Kers.; P 53. [Lond Dayal kabha; Melana D. kabah; Bukutan D. hökawoh; Panan D. milkoboli. "desd." Ct. also D

51. DEAD: matt. Mantr. Malac., Juk. Malac. Dead child: mannel, Jok. Mid., Juk. Lem., Juk. Sim. Father of dead child: mantal, Jak. Ha. Pa. Mother of dead child: mattal, Jak. Ha. Pa. [Mat. matt]; Salu., Selung mantal, Jak. Ha. Pa. [Mat. matt]; Salu., Selung matal, Ngoju Dayak mathl, etc., "dead," dead.

etc., "drait."]
52. DEAD: mojo', Bed. Chieng; (mago),
fak. Rag. [A variant of D 51? or
7 td. fav. (Krama) pojah, "dead."]

S3. DOAD: plants, Pant. Kat. Log. Pant. Kat. Her. Dead: empty to finish; to kill; to pot out a lamp: pants. Pant. Kat. W 12. Ghost: orang pants. Pant. Kat. Low. [Cf. Mid. puts ? and B 372? but it might be a quasi-Kremo variant of panti or pati=D 54.] H 116; W 204.

54 Reginning of the death agony:

boogkabkab? (hungkbkb?), Sem. Pa. Mer. [=B 228 or C 487].

cc. Reginning of the death agony; malat, Seer. Fuz. Max. [Mal. Ar. maiat, "corpor"]. [Obviously a mistranslution, if the suggested stymology is the right one.

 Doaf: (a) dal (dl), Sein. Pa. Max.; did, Pang. U. Aring; dul. Pang. Sam, Pang. Gal., Sem. Huk. Max. Astonished; atupefied; swelling of the ear (7): dul, Sem. But Max. Wax in the ears : night, Som, Bak, Mex. . D 114 (b) Deaf ; tult, See, A. Ken, ; tull'

(tulik), Tenshi; tüli' (tülik), Serus ; tull, Mantr. Malor, [Mel. tuli]; E 6; 11 62.

57. Dear; beloved | bodbod? (bed-lod). Som.; petpud (petpond), Sal. Kerk,

58 DEAR; beloved : rindu (rindon), Sad. Ra. [Mal. riedu, "passionate desere."

59 Dear ; expensive : mahal, Som ; muhal, Sat. Kers.; mahal (mahal). Sok. Ra. [Mal. mahal]; B 484. Death: 1) 47-35, esp. D 50.

60 Debt : dosh? (doesh), Sam ; dosh, Sub. Kerb. Price: doshie? (dochie), Sub. Kerb. [? cf. Mal. doss. "fault"].

 Duwr: ounk, Som.; uták (outák), Sak. Ka. Price: hutako, Davut [Mat humng]; Y 26.

Decay, to: S 292. Decayed: B 407: S 292. Deceitful: F 23

to Deceive, to: tipm (tipou), Som.; (tipou), Sak. Kerk.; tipo (tipo), Sak. Se : tipu. Seron [Mal tipu]: F 23.

03. Docide, to: selissi (slini'), Sem. Buk, Man, [Mal. selesai]. Decorate, to: C 39-Decoration : C 214.

64. Deep; precipitous (Mal. tubir) perbilg, Pang, Sam, Pang, Gal.

65 DEEP or ? high: chanting (chating), See Pa. Max [The Mal. equivalents are tabir, telling : probably it memne " bank " or " shore "=S 6r. ]

64. Dury : Hart. Sal. Blang. Cliff. ; jittl. Kran Ton.; je-tu: Kran Ket, ; je-ruit, U. Cher.; Jerik, Serus ; Jerok; perok. Touts is the "politer" word), Ber. Sep. A. I.; jérük ; jérük (bhasa halm, as distinct from jerok (bh. kwar)). Bes. K. L.; Jéro', Bes. Malar. Deep; [in: inside?] (Mat. dalam); je-rét, Ses. Cliff. Big; jurō (djaro er diaro?), Sest. Kor. Gé. Capable [7]: jero (diaro), Sak Kork,

[Probably wrong meaning; Mat. larat is given as equivalent; see Cas. ] Far : jero', Sak. Tan. Rum.; jerő (djáró), Sak. Kork, ; jérn' (janik), Tembi. To go far: chill jerok. How far is it to your Tembi. village? magi jeruk ma lak teneen? Tembi, High: Ja-ru, Krau Ket.; je-ruk, U. Tem., U. Cher.; je-rûk, Tem. Cl.; jerê (djêrê), Sak. Kere.; jere) (ghiré), Sóm.; chérák, Sak. U. Kam.; chéréka, Tembé; chéráka, Jelai : (che-ruku), Sen. Cl : charong (tchoron); cheming? (tnoran), Sas. Ra.: serong, ex. beh serong (= Mal bust tinggi), "to elevate on miss," for, N. L. High : jelong, Hes. Maluc. ; jelo (dielo), Sah. Kerk. Lofty: charoling; seroking, Res. Sep. A. I. Tall: cheroka (che-roka). Sen. Cliff: jelong. Brs. Melac.; jelek, Ber. Sep. [This last apparently means "thort"; L. 151.] Long: Jero (tijoro), Sub. Kere. 1 Jerok. Tembi (Fro ? ur chero? (tachero). Sak. Martin ; yerāk (yērēk). Sām. ; chērāk. Sak. U. Kam. ; chērang (tchitrang), Sal. Ra. ; cherako, Sal. Em.; choreks, Serau [also Tembi?]. chéritles, Sak. Em. ; chẳng (chèrng), Krein Ket.; jelling (ii) common language), Ber. K. Long.; jelokag: jilobng, Hes. Sep. A. I. ; Seleng, U. Cher. ; je-long, Bern. ; jelong, Ber. Bell. : jelang (pr. jelakog), a "politer" word than jolong ; joloking, Ben. Sep. A. I.; jillang, Ber. W. Lung.; ji-nang, U. Tesa. Lengthy: jöllöng. Bes. Songs. To atretch: chartika. Seran. Hole; cave: jelo (djolo). Som. To plant (Mal. chachak): ya' jeleng (planting but-poles in the ground), ex. Hieng H-hfl. "to plant a pole," Some. Plus. To plant or bury (Mal. tauam) : ya-jeleng, Sew-Kestas. Tube of blowpipe (i.e. the hollow or hore); strong, No. Sep. ; serong. But. K. Lang. Pit (especially for use as a trap), (Mal. pélubang) : sérong, Bet Sep. Pit: sèro ng (or ro ng) dalam 10', Bet Sep. A. I. Cavity in a rock : mroking bath', Ben, Sep. A. J. There: jorok (djörok), Sah. Ker. Gh.; H 90; H 94. (Following Schmidt, I have put these various words together, but with much doubt as to their relationship. Cf. Man Jerch (judh); Kimer chron [jeau]; Streng kirth; Bedwer Jeleu; Boloven, Nichin, Lavy Jra, Alak, Halang jro; So chra (chrou); Sue

gru (trou), "'deep " : Buloces, priong: And prong; Nicking jining. sharg kling Stan [gling] 'long | joing 'length' |
Alab from long : thannar
sholsing (xolumg), 'dinth' : Khencron [run] : coang [rang], 'bole in
the ground' : rong (rung), 'big' |
rung ling to make a hole' Stient chiroli, chirch, "to make a hole, "to evacuate. But it seems that in January there is also a word ltru, "deep," "milde." See V n.] DEEP: E rat F ag : H 84; 1 15.

67. Deer, sambbur (Mail, runs); ? pran-Plenneau, Sant, Kedat; SERVE 2

termin, See. Jarem.

68. DEER (Mal. rosa): (a) kāshāk; Pang. Believe, ; kushak, Pang. U. Aring; kasak or kashak, Sem. Plus; kasak, Sem, Cross. Hist., Sem. Jarum, Sem. Klope, I ka'en', Lehir; ka-sa', Arr-

Int : kilan, Sove, Stev.

(b) min, Sem. Jur. And., Sem. Jur. New ; (ann), Seen. Tur. Rut.; nok. Sem. Beg., Ben. New.; sok (mik). Sem. Pa. Max., Sem. Buk. Max., ing [m. MS. originally soog], Sem. 17. Not.; stak (sirk), Arun Tem., sag (verg), Kean Ket.; alle, Tembl; ug. Sem. Per.: Hills. Serting: 18-su', Mera; rapak, Kena, J. Sung; big door : sok nebo (auk nbu'), Sem. Pu. Max.; sok gedang (solt kdng), Sea. Buk. Max. [Cl. En, Tai-lei Wa hadk : Wa jak : Riang tyak, "samhlur (i.e. stag); but Anglu ka sat : Tal-loi k'sat ; Anad haat menn " barking deer" (i.e. roodeer).]

(c) Deer: rusog, Som, Krdah'; ril-sha'? (riishak), Tombi; riisa' (riisak) Tembl. Durat, Jelis , (ruank), Sem. Ked, And., Sem. Ked. New., Sem. Ked. Rok; (rushk), Der. Her.; rush, Bes. Sep. 1 rush, Sak, Kor. Gt.; ru-sa', Sen. Cliff.; rusa', Ber. Malac., Mantr. Malac., Jak. Malac., manihar rima'? (rimk), Serses; rusa, Sak, Br. Law, Sak, Blen, Sm. Ren. New. Sat. Sung. (roussa), Som.; rust, Sat. G. Tap.; rhimi (khine), Barak, Stag : mad. Sac. U. Kam. Fawn (of dear); kund russ, Sah, Plus Cliff: ke-non russ'. Sea, Clif., ka-uon ru-sa, Soh. Blan). Cliff.; komm rush', Bet Sep. Cattle (wild): rum timeri, /uk Mohic. (Mal. russ)

60. Dunn (Mal. runn): penguin, Sal. Br. Laur, (penguine). Nak fireis; pengein

(pengliin), Sak. Kerk.; pangko (panko), Sak. Kerk.; laka panggi (loka pangi), Sak Ra.; bahangap, Black deer poh 7sp. i D 76. Deer Sud, Kinds, Black deer pankoh, Sud, Top. ; D 76. (Mol. tusa): ripong, Ben, New, Napu (deet) , pengunang, Ben, New, 20. DEER (Mal. rusa): kerono, Sak.

Chex.

71 DEER : Boncherok, Ton. U. Lang.; jelok. Ram.

72. Duna (.Mal. rum): chengking, Hes. A. It; chengkenn) (said to be used for the deer (rms), but really the noise made by the deer), Res. K. L.,

Stag 1 chengking, Biss. A. I.

73. Dunn: sabalin, Paul Kar. Lug. : mhalla, Pant. Kap. Her. : estation ( balioh) er säldich ( blich), Post. Kar. Juh.

74. DEER, cry of : keeg berdengkeng, Her. Sunge. Bellowing : berdeng-

keng [dfal. dengkeng].

75. DEER, i.e. roedeer (Mal. logang) bohol, Sem. Jarum, Sem. Pher; tichal (pr. beholl), Pang. U. Aring: bebol. Kerhet. Mouse - deer [Mal.

kanchil): be-hol, Lettr.

76. DEER, i.e. roedeer (Mal. kinng): pds. Sem. Pic. Mex.; pas [pa], Som. Biek. Max.: pas, Sem. Strv.; punia [?]. Tembi; puns, Tembi, Jelni; pous, Sensa (or Tembi?). p\On, Darat; menahar pons, Serna Mouse-deer (Mal. pelandok; kunchil) pla Sak Tax [Kinng, Tai-Jel Wa puse: Ev. Paltong po: Me pah [pah], "barking deer," Cf. dfor pet, "mouse-deer,"] D 69; T st. 76A. DKRE, i.e. roudeer (Mal. Ellang):

penyantil, Reia

77. DERR, i.e. roedeer (Mal kyang) klol (?), Her. A. J.; klol? (probably the now made by the kilang, and hence the killing; doubtful in

latter sense), Box. K. L.

78. Dixen, i.e. roeder (Mad. kaping) summygong. Pant. Kap. Her. ; sungoing Pont hop Log : seemingroung, Pant. Kat. Sim.; bisan shorough Jeh Mad. (Pant. Kap.); (blann www. Fant. Kat. Mad.; cheed? strong (chewer strong), Pant. Kap. Lem. ; B 110

79. DEER, i.e. roedeer: klying, Ben New., Maute. Malat., fah. Malot.

[Mal kijang]

So DEER; cry of kilang : empep-empep. Des. Sougs.

er. Deze (Mal. rusa): (a) ma-ainh, Sad Sel. Da.

(A) Roederr (Mal. kijang): pajón, Sak. Tan. Raw. Mouse-deer; (Mal. napoh): blehmig Sem. Jorum, Sem. Plut: (Mal. pelandok): chökh, bechokh, Tembi; bechokh, Jelni; bochinkh, Senzo [or Tembi?]; bechökon, Danel; blehöke (blinchök), Sak. Marrin; mendhar bechogh, Senzo; mendhar bechogh, Senzo; mendhar bechogh, Senzo; mendhar bechogh, Senzo; mendhar bechogh, Sak. Em. Roe (Mal. kijang): badaot. Ben. New. Deer: bechóp, Sak. Tan. [Selang bichong (beetyong), "moune-deer."]

(c) Mouse-deer (Mal., napoh) 1 shèlachaking (l), Res. A. I.; chèlashang l, the noise made by the napoh (and lience the napoh?), Rec. K. L. Mouse-deer (Mal., pillandok) : chiling

(which), Sak, Ra.

 DEER, i.e. mouse-deer (Mal. napoh): napu. Hen. New : nappo. Ment. Stev.; napoh, Tembi [and Server]. Mante. Malus. [Mal. napoh].

83. DEERI, i.e. mouse-deer (Mai. pélan-doh): passeg, Som, Jarram, Som, Plac; pacheg, Som, Sim, Som, Plac; pachek, Som, Plac; panchék, Som, Pa, Max.; panchék, Som, Beg.; (Mai. kunchil), pa-chek, Arau Ket. "Mouse-deer (eye) fruit" (Mai. kuah (mata) pélandok). Ardeise cresata: boh péchek (buh pachik), Som, Pa. Max. [connected with D 81 or 86?].

84. DERR, s.e. mouse-deer: than (?), Bes. M. J.: man ? (said to be used for the "pēlandok," probably on account of the noise it makes, "man "heing intended to represent the noise), Bes. K. L. Cry of pēlandok: krusau-

knman, Her Surge.

85. DERR, f.e. mouse-door (Mal. pēlandok): pando', Bet. Sep. A. I.; pēlando (pilando), Sat. Kerb.; pēlando (plando), Sat. Kerb.; pēlandok, Ben. New. Ket.; pēlandok, Isbir [Mal. pēlandok].

85A. Mouse-deer (Mal. kanchil): anyin. Rasa.

86. DEER, Le. mouse-feer (Mal. kunchil): kanchel, Bet. Sep. A. L. Ment. Stev. Mense-deer (smallest): kanchil, Seron, Monte. Malue. Jak. Melac. [Mal. kanchil], [connected with D 83? but see M 143].

87. DERE, i.e. mouse - deer (Mel. kanchil): kikë (?), Bet. A. I.; kë-kë (?), the noise made by the kanchil (and hence the kanchil?), Bet. K. L.

88. Dens. vry of kanchil: nyau-ganyan, Bes. Songe:

 DEER, to make a noise like a (Mal. mondengking): ihing ('ithing), Sem. Pa. Mes.; u kihing? (aukihi'). Sem. Buk, Mes.

Seems [Mod. alah]: aiah): aiah,

90. Delay, to: gui-pa -ji, Son, Cliff Delude, to: F 22

Demand to: A 162-168.

Demon : D 101 | G 16-21 | S 385-

DEMON, both-(Mal. languar); kil-6.
 Sew, Kestah. Familiar demon (Mal. pelicat), ko'ol, Sew. Kestah.

92 Deny, to; to disarrow: managher, mamungher (mmunghe; mngher), Sem, Itah Mes. [Mal. Ar. munkir; munghir]

Depress. to: Dog.

(b) Go out! (used in excerism): tar, Ben. Stev. To walk along (Med. meniti): ya'tur-tar (pr. ya'tarr-tarr), Sem. Kedah: ya' tur-tar (pr. ya'

terr-tarr), Sam. Jarum.

94. Dieserrio, 10 (Mal. turns): ya-gos (pr. goss), Seer. Jarum: ya' gos (between goss [German 3] and gilsa

[French w]], Sem. Plus.

95. DESCEND, TO: chelui, Bes. K. Lang.; cheiul; chulti, Bez. Sep. A. L. cheloi; chels, Res. Malac. come down : chiloh (tchiloh), Sat. Ro. To go down i chelu', Sak, U. Kam., chengloi, er. chengloi beh hate' = " to depress or lower" [Mal. basat rendah), Acs. A. L. To bring back[7]: chējo hatē (tehojo baté), Sal Kerk, Sak, Ma. This is a mistranslation; the true bialay equivalent is not "turun bawa," "go down and bring," but "turun bawah." "go below." To fall down as a waterfall: chilok batu (schillok batou). Sub. No. : R 102 [? cf. F 13 (A).]

96. Discerno, To: to come down-regrit, Sat. Kert: rig ma to trighmants), Sam. To descend: tra-ap-Sut. Mole. To go down (descend). (Mal. turum): cherogo: cherog. e.g. chiblah cherog. "come down," Serus: cherog (che-ring), Sen. Clip. Downstream: rith, Sen. Cl., Teer. Cl.: rie, e.g. eng pai hôi kên rê, "1

have just arrived from downstream," See. Cl.. The country downstream (Mal. hills) 1 rd, Sev. Cliff. Downstreamwards (Mcl. ka-hilir); ma're, See Cliff: mart, Darat. To go downstream (Mal. hills): bu-yih (pr. bū-yild), ce. baleb bū-yil (Alal. hanyut ka-hilir). "to drift down-atream," See. Plac; bui-th; bui-th, Pang. Believek ; pra-ut. U. Tem., U. Cher. To fall to the ground : prohita-tels. Bel. Senge. South : mark. San. Rord ; lien (lieb), San Ra. Underneath : mate re, Sak Kers, Below: matere (materekh) Tenti. Waterfall: rig-mate. Som. [] it only means !" descend," " come down "]. To fall down as a waterfall [?]: marik (marck), Sak. Kert.; cf. F 45; F 48.

97. DESCEND, TO: kitck, Kima, I. Downwards (Mal. ks-bawah): mark, Darat marka, Sak, Hot. Down over : teh. Sak: Plut; 4 N.Q. 103 Downstream (Mai. hills) : top, Sak Guai; gun-log, Krau Tem. To go downstream : be-tuh, Sea. Clif.; betuka, felui ; betek (betekh); bětuk (betukh) ; tětůk mari (bětůkh marikh), Seruw; betok, Danat, Krau Em. To jump down (Mal. Erjun): tunko, Serna [Action toh, "to fall,

" let fall."

98. DESCEND, TO; to go down: toyun? or ruyun ? (tiun), Sem. Po. Mar. Hair : pënurua (p'nurun) ; penurua (p'nurun), Pant. Kap. Joh.; pentirun (pentirun), Pant. Kap. Her. Beard: pénuran pémanah (p'auron (p'mamah), Pant. Kap. Job. Leaf : foliage, rope, tad: penurun (p'nurun), Pant. Kap. Jok. Frather: penurun binan (p'aurun binan), Pant. Key Joh.; W 132 [Mel turin].

Desert. to: A : L 108. Design: W 146. To carve designs: C 40, 41,

Desire : B 188.

Desire, to: L 148; W 14-19. 99. Destroy, to: pagai? (paghel). Sam.

100. DESTROY, TO: penasi (ponasi), Sam ; penyana (pohasa), Sea. Kera; bennah (donasa), Sah. Ka. ; binava, Sat, Kert. [Mal. binasa]; C 296; D 7: S 395.

Determina, to: R 81.

tor. Devil: choleng, Job. Rag. At.; choling. Job. Raff. ; G 16-21 | S 385-388.

Devour, to: E 228.

102. Dew: 16ng-meng, Sak. Plm Clif. 1 thing-Lt. Sen. Cliff.

103. DEW: le-lush [7]. Sat. Blanj. Clift.; W 30.

Diarrhos: 5 187. Die, to: D 47-55 Difference: A 95. Different: A 121.

104 Difficult (Mal. mash): depak. Sem. Karid.

103. Direction: kind (pr. ki-rd'), Sem. Jarsen.

106. Direcular: to make a moist gagor, Pant. Kap. Joh. ; R 31.

to7. Dig. to (Mal. gali) : (a) ya' but, Sem, Jarum; ya' bāi, ex; ya' bāi takobb er hoo, "to dig for roots (tubera)." Sest. Plus; ya-bil, ex. ya-bil, is ya-bil ya-bil takub (Mel, sabya pergl 'nak gall ubt), "I am going to dig for roots," Pang. U. Aring : ya-bill, Pang. Sam, Pang. Gal. ; bal, Kerlat, To bore through; to dig through; but time See, Pe. Mar. ; bas tios (bas tids), Sem. Buk Afex, Burial; to bury (Mal. tanam): bhi, Sem. Medah. Digging stick for yams; pi-bai (pee - bie), Sem, Stev.

(i) To dig : higbog-th, Sak, Kor. (iv winden ) : ebok-th, Sak Ker-Gb.; E 12. [? Cl. Mon thabaing [thabaing], "a most"; Kamer pong [bong], "to hollow out." Andenouse has somewhat similar forms, derived from bing, "bole," e.g. Beada banga | Bale boang, "to

dig up.")]

ros. Dic. To: (a) choops, Serge 1 chanks, Krass Res.; knobohm. Ber. K. Lang.; chom; kacham, Ber Sep. A. J. Dig some yarm: cham bekoi, Kruzi Em. To bore (hotlow out) chiem (tchiom), Sale Ra. bury : chôm ; hì-chôm, See. Clif-Spade (Mat. penggall), (presumably a digging stick] c chup lut, Temer. (2) To bury : kölim ; kakiirim, Ba-A. I. To plant; to implant: kakom, Bes. Sungs.

100 Digging stick with four polon: ap-tell, Sem. Saw. : D 107, 108;

T 211.

\$ 280.

110 Diligent : lasek, Paul. Kap. 12 To be diligent : emailte, Seran [.Mal. rajin]; 1 17. Diminish, to: L or; R 58:

rrr. Dimpled: timal-rimal, Dec. Songo. 122 Dip the arrow in the look juice, to: path, Kons. L. P. cf. Mal. putar.

" to turn "]

113. Dry the arrow in the ipoh juice, to: chülik; üleh, Bals. II. P cl. Mal. cholek, cholit]; P 164.

Direct: S 481. Directly : S ada.

114. Dirt; dimg (Mal. tahi): 1 (ai). Sem. Pa. Mix.; M. Sen. CHf. Mole; dark freckle on the skin; ch nythong? (? all: fulng), Sem. Bud. Mos.: 1 Mong (al Jung), Sem. Pa. Mas. Slime; allovial deposit: 1k? hatoh (alk batuh), Sew. Pa. Mav. Weat (spec. Mol. rumput tahi habi), Verania cineres: 7 1 napele (al naplic), Sem. Buk. Max. stool (Mal. bernh): bg. Sah. Pins Cliff. ; ma'et, Bes. A. I. ; ma 'oyt, er, ma'oyt maham, "to vold blood," i.r. to suffer from dysentery, Ber. K. L. D 56 : S 436. Mon ik : Khmer Joh [Jich]; Ackin. ek; Chim nih; Churn eh; Kur Deb iy; Central Nicobar alle, atth, "dung"; Stieng sch; Baknar lk, lch, "dung," to stool": Boloven, Niakie, Lave tch; Halung ck; Jarai ch, "excession!"; Khasi cit, dung."]

115. Diny; dirty (Mal. kotor); bl-chot; be-chot, Sen. Clif. Dirty water: buchöt (boutchôt), Sas. Keré.; [cl. Jaruí sat, "dirty"; cf. W 75];

W 30: M 214-218.

116. DIRT: kama (gama), Sem. K. Ken. Dirty (Mal. kotor): klimsh, Sem. Plus: kama, Sem. K. Ken. Filth : diet : kāmah (kamh), Sem. Buk. Mar. ; kāmā (kama). Sem. Pa\_Max. [Lawfong kama. "filthy"; Bokmar kimo, "dirt," "dirty"; Men kmu, "mould"; Bolown khemo; Lave, Alak kamo; Sedang nee, "dirty"; 'ef Chass kams, "beide"; kamsi, "crust," "scale": kamal, "crust,"
"mucus": A'hmer kreme [krima],
"dry bark," "scab,"]

117. DIRTY I charap (tcharep), Som. tis. Diarri almil (sangul), Sac, Acre.; G 68; S 54; U 5; W s9; W 74. Dirty: D rr5-rr8.

Dirty, to : \$ 337.

rrg. Disappear, to: to be lost (Afiel. hilang): ya ber-leb (pr. kerr-lebb), Som Piet, 'To err: kiläp, Som K. Ken, 'To forget (Mal, lupa): ker-lip (pr. kerr-lipp), Som. Jarum.

Sem. Plan; inkillip, Sem. K. Ken. rac. Disappear, To; to lose (Mal. hilang): ya-jelwel, cz. 8w8' manog

jelwel bo' (trans. of Mal. proverts, anak ayam hilang ibu, "a chicken that has lost its mother"), Pang. Gelai: F 12: F 115: F 117;

ran, Disaster (the word is also used no a "swear word"); chilaka (tchillaka). Som ; chilaka (tchillaka), Sat. Ro. chokoh (tchokoh), Sak, Kerk, [Mal.

chélaka L

Disavow, to: D 92. Disease: E 5; E 9; E 83; S 185-197; T 168; T 170; W 140. Dish of food: B 332; C 239.

122 Dielike : segen (egin), Sew. Bub. Max. Ashamed : songen, Tembe ; ningen (cinen), Sal, Kert. P cf. A 158A). To dislike; to hate (Mal. beochl): 98-gath, Sen. Cliff.; en segath, Serou. Idle: lazy: segnat, Seruic; segan, Mantr. Maloc. Very lany; segar pun. Saa Ew. [Mal. segan].

123. DISLIKE (Mal. ta suka): ye' en, er. yê ye' en chi' bab, "I don't care to est," Pung, U. Aring. To hate [Mal. benchi]: ya'yi', Sem. Jarum To forbid: ma' yi' (ma'lk), Sem. Buk. Max.; ya yi', Sem. Pho; ya-ye' ar ye', Pang. U. Aring; ya-je' or je', Pang. Sam. Pang. Gal. To refuse (Mal. ta-mahu): ya' yen or ye' ("yen" may be short for "ye" en," the first part of the word being used as a shortened form; both forms are used), Sem. Kedah; ya' yen or yo' [I suspect "yo"" to be a shortened form of "yen," which it seems maretand for "ye" en "), ex. ye ye en chi hed, "I don't want (to) ent betel," Sen. Plus , ya-y6', Pang. U. Aring ; ya' yl' (Mal, ta' mahu). lit. "don't want (it), " Sem. Jarum : uya ( th), Sat Hali ije (id)t). Sak Kere; ; jaya-neg-ok, Som, ; cl. At? Don't want nyah; 'nnyah, Sak. U. Kam, : nya (nja), Sat. Martis ; injii (india), Sem. K. Ken ; enges, A'eau Em. I don't like it (Mal. ta' bhudak) en yê' (en yek), Kras Ew.; (Mai. ta' suka), bêng ê'. Kras Ew. Don't (Mai. jangan): yr or yi-leh. Som. Plus; yh, ex di jebeg yir skali (trans. of Mal. proverb, beat jaleat jangen cakali). "do no evil whatsoever." Pang. Sam. Pang. Gal.; Sc. Pang. Brlimb.; S. Pang. K. Aring; B. Sak. Tan. Raw.; ye. e.g. do not go away : ye' go chop (ye' go cherp). Later; je', e.g. do not be ufrani je kenting (je ken-strug), Kerbot; je U. Tem ; (je<sup>k</sup>), Tembi. No ("very procise"): nyenyu (hō-top), Sus. Ru. Not to be; is not (Mai. tiada); chi o', Sod. Gaut. [? = N 68; cf. Bahnar nguh (ngunh), "to dullke"; fel. Stieng ach. "to disdain." "to refuse, "I

134 Dislocated: klechi Bes. Sep. A. I. Paralysis: klin-chang-kenk, Sem.

See. ; H 4.

225 DIBLOCATED: plots Her. Sen A. T. Disport oneself, to: Page-149. Disposition : C. 76-Dissolve, to: H 395. Distant: E 76 F 24 Distorted : B :80; B 373. Diverse: A oz.

100 Divide, to; to split; ya-sih? (i'sih or train?), Sem. Stud. Mex.

127. Divide, To; to separate; esschai? (mehl), Som. Bud Max. To divorce: chêrhê (chêkhê), Barok. Diverced stial (etel), Jak. Mad. Diverced man : mini. Jak. Ro. Pa. Diverced woman: Indong silal, Jak, Ba Fa. Divorced person; rel, Tembi. [Mai, chémi]. To divide: C 255; G 29.

138 Divorce, to : charing lonan, Serting.

ing. Divorce, 70: langkah, Krag. I.; D 1300

130. Divorces (Mal. janda cherai) ter-tm-es, Ses. Claff. Divorces for widow?] (Mat. janda): ternuis, Teach, Jelas. To divorce: to separate (Mal. chernikan): wehiwes, Jelai ; D 127.

132. Do, to (Mat. lates) has (pr.kins). Sem. Jarum.

122 Do, 10: 18-81, Sah, Plus Clif. To build : to 61, Sat. Ton. Row. ; e.g. "do you build houses in the jungle?" mo'lum te il! dük ma tilk 18, Sad. Tan. Mam. To make : 21, Tem Cl. To work (Mal. bekerja) : 18-61, Sat. Plus Clift. To cultivate: tuhal (tehèl), 50m.

133. Do. 10: 6-i. Sen. Cliff.; al. Sak. Warting to L. Sak, Bland, Chif. : ti, eg. "do thus." ui redekho, Tembi ; uli, e.g. "do thus," ul reji, Serun. To make: 6-1, Sen. Cl. To work: 6-1 Seh Blens Cug. To not: ui. Sed. U. New To build : Wi, Sak, U. Kum Build a house: ooid durs, Sot. Top. [ric]; H 133; [ref. B 57]. [Cratrul Nicobar wi. "work"; wi-hanga, "to do"; wi, wi-hata, "to make," to work,"]

134: Do, To; to make: poi; poi; pooi, Bes. Sep. A. I. To Imrt; pol gohup, Baz. Sep. A. I.; S 186. To plant dry rice; pol hůmli', Bo. Sec. To make : pehau (pelaw), Mente. Ster. [Man pl. 'to do," 'to make": ?cf. Bakuar pom, 'to do."?

233. Do, to (Mal. tout): (a) bish or thiah (pr. bahh or tebahh), ex. mai terar tetahh (Mel. apa de'-mu dileat), "what are you doing?" Sew. Jarum. Tower: bu, Sal. U. Kan. To bolld : kabeh, Bes. K. Lang.; but, e.g. to build a house; but daga, Her Malor, To make; bit. Sak. U. Kam.; kabeh; beh. Bin. Sep. A. L.; bill, Ber. Malac. [3 Ct. Bahnar bū, "to touch," "to do". Chris bū; Annam būa, "to work"; Lane, Ninkin bom t Holoven blim. "to do."

(\*) To act : permat (p'mnat), Pant. Kap. Joh To cultivate; built (bouat), Sak Na. To do; to make : tout, Sew. Heg. To make : bunt, Ben. New. [Mel. bunt]. Do. To: B co: M 141 W 138,

139.

Do not D 123; F 121; O 42; N 72-76; N 85. Do not want : D 123.

Doctor: 5-76.

136. Dodge, to: clak, ther. Sengs [Mail.

class.

137. Dog : ek, Sem. Craw. Hitt., Sem. Cristo, Gram., Sem. Klape., Sem. Red. And., Som. Ked. News., Som. Ked. Ret.; ck. ('ik), Sem. Buk. Max.; uch, Sem. U. Sel.; v. U. Pet. Dog (hunting or wild) 5', Son. Koloh, Otter: ek betech (3k titish), Sem Rok, Max., W 30. [PCL Selving on (vice) : nat, "dog"; hut ef. D 138, 139. ]

138. Dos , want, Sew. Jur. And., Sem. Jur. New. ; (wan), Sem. Jur. Rel.; woh. Sem. Heg., Ben. Ness.; uwui? (ann), the 4 apparently correcting a -d), Sem. Po. Man. [cf. the

following L

139. Doo: ood. U. Par. Dog (hunting): od (pr. odd), Sem. Jarum; 'od w ot (pr. 'odd or 'out), Som. Plus. Wild dog (Mal. anjing utan): It (pr. att), Sem. Kadol.

140. Dog: patek (pattk), Sem. Ph. Max. [found only in name of a hamboo spec., Il 21, and the reading is doubtful], [Madice, parte].

141. Don: gubin, Bland. K. Long.

141. Does: dupan, Bank. A. Long.
142. Does: dupan, Pant. Kap. Log.,
Pant. Kap. Sim: Worm: maggot:
dupan; hidbpan, Pant. Kap. Juk.
[7 Mal. hidopan, in the sense of
"food": if so, from A 59.]

143 Doc: (a) chick? (chicke), See, cho, Sem. Perel chun (tchous), Sam.; chunk (tchoous; tchnouo), Sat. Kors.; chno (tchono). Sal. Kerb. Lias; (tchouo), Sal. Ra.; choh, Sak He, Low; chu-o', Krau Tem.; (tschild), Sak. Ker. (id.; chuwo'(chuwok); chua' (chunk). Tombi ; chit-ce, Tem. Cl.; chit-le, Sak. Plus Cliff. ; chor, U. Tom. ; (tschoo), Sak. Top., chor; chooh; chu, Ben. New. : cho-oh, Sat. Sel. Da.; cb3 (tacb5), Sem. K. Ken.; choh, Ser. Bell. 1 chho, Sak. Blanf. Sur.: cho, Sak U. Kam.; cho, Sak Lingh, Sak Sung.; cho, Sen. Cl., Sak. Blung, Cl., Sak. Blung, Cliff. Sak. Slim. Cl., U. Cher. Kran Ket.; chā, Bes. Malac.; (chan), Bak. U. Lang.; (chō), Bedu. H.; (tchō), Serting; chiā (tchió). Bei. Her.; chai (chok). Serna [or Tembi?]; chauka, Serna; chau; chó. Bei. Sep. A. I.; chau, Her. Sep.; chan' (chouk). Tan. U. Lang. | chiau (tchiau), U. Ind.; (tiau), Pal., jixuis? (diaun), U. Ind. Otter : chan dob, Bes. Sep. Puppy : knod chu-or, Sak. Plus Clif.: We non cho', See. Clif., Sat. Bland. Cliff.; ktoon chau; kenun cheer, Bes. Sep.

(A) Dog: minchu, Pant. Kup. Leg.: mincho, Pant. Kap. Her.; minchor, Jak. Med. (Funt. Kap.); (m'nehor). Jan. Lim., Paul. Kap. Low. [Samré, Phuong, chha; Prou, Cuoi cha , Parchhak (chhac) ; Ku, Chang cho | Sul. Halang, Beloven, Sedang. Annam cho; Kaseng cho; Churu sho; Taring puho's Old Khmer, Selang che (tcho); Huei, Sut, Hin chor; Kat. Sak cho; So, Nankang, Sadachor; Alak, Niahin, Law, cho; Christabb(xb); Stieng son; Kha Di, Rudalk sau; Redt, Chriss, Mi. Abover, Levert so, "dog," Perhaps also of Kin Tu chikk; Khoer chike. But the Chew assu, Cincke ason, and Jores asso, 146. Are the Indo-Chinese and Malayan forms ultimately related?)

144. Dog: köyök, Jak. Wad. land Johor Jahun generally), Jak. Simb., Gulung ; koyok, Jak. Mulaz., Jak. Sim., Jak Ba. Pa., Or. Laut; koyok. Berek; (koyak), Hen. New., koyop (koyope), Jok Ruff. As.; kayap (kayape), Jok Ruff.; kolh. Bes. News. [Lamp. knyo; Mal. knyok, ( = " cur" |

122 Doci : kenok (kenouk), Kenn. II.

146. (a) Dog: nyang, Pang. U. Aring; niding, Kertor: man, U. Kel. The dog walks: he nyung, Seron. Puppy: Aswa'ning, A'erbut, [This is possibly a variant of "anjing." (1) Dog: Ash', Pang. U. Aring, Pang. Sam, Pang, Gal.; Assa', Lebir; assa, Tan. Sag.; (assa), U. Pat., U. Kel. Dog (hunting) and See. Jarum. Dog (wild): hsu. See. Plus. Puppy: wong k-m. Labir; cf. M 148. ["Asu" is the sommonant Malayo-Polynesian word for "dog," e.g., Javaness, Sugis, etc. asu; Jeanum, Bulud-Opis hm; Cham, Melans Dayah usan; Bukutan Derest alun; Duren tim; Nins nish; Ackinescusée (written "asu"). etc. Possibly "asu" and "anjing" are variants of one word : see Brandes, Hijdrage, etc., pp. 87, 88.] (c) Dog : anjing: Mentr, Malac. Mal. uning

147, Dog : Amun, Kena L : amun,

Bed. Chinng. [cf. B 577].

148. Don (wild): chelong, Sem. Kadad, Sem. Jarum, Sem. Plus: (chelong), Sem. Seen. Wild dog: jackal: chalanng (chalau'), Sem. But. Max.

149. Dots (large whit) (a) sigala', Mantr. Malaz. (b) Jackal (Mal. serigala): stranggil, Pang. U. Aring: am' stranggil. Pong. Sam. Pong. Gal. [Mal. strigals, "jackal"] [The Malay word is of Sanskrit origin. These word is of Sanskrit origin. two ferros appear to bear the same relation to such other as "kelapa" and "karambil" (coconut); C soc.]

150. Dog (wild): merteng; berte<sup>k</sup>ng; bête<sup>k</sup>ng; iter, Sep. A 1. Small wild dog; mêrteng; Mastr., Malex. A small dark-coloured wild dog; merteng; chau bêteng, Bo. K. L. Dollar: M 224; S 209; W 101. Done: A 63; F 110; F 118; F 120; F 122, 123.

151. Door: window: pintu Tembi: (pintou), Sak Ra., pintu' (pintuk). Seron [Mal. pintu, "door"]: B 147 . 1 27 . 1. 1.

Dat: 1 132, 153. Dotted: Coos.

152. Doubt : 14. Som., Sal. Kerk ; 14.

Sak Kerk [Mak etr. stuk]; B 138, Doubtful: C 70.

153. Dove: berba, Mantr. Malor (Mal. merbok]: P us-68.

Down: B 165-167; D 93-98. Downstream: B 165; D 96, 97. To go downstream: B 6; D 96, 97: R 83.

154 Drag along to sengit (sigit), Sem. But. Max. 1 eyet (siit), Sem. Pa. Max. [Mal. eret; seret]; P 226;

P sag.

Dragon: Birg. Dragon fly : B 46t.

Dragon's blood rattan : R 41. 155. Draw, to . treb. Bes. Songe [Mal. tarck]; P 105; P 227; P 229; P 232. To draw towards onescif:

C sa ; (E 76 : P 227). To draw water: B 444-

156. Draw, to to write (Mal. pkir): tenhal (tenhal), Som, Sak Kerb.; tenbel; tenbell, Sak Kerk.

157. DRAW, TO: huker (houker), Sak. Ru. Carved ring-marks round the outer case or sheath of a blowpipe: benulær (pr. benukler), Sem, Place, Carvings on blowpipe: okeh, Marér. Malac. Cha ; nier, Jak. Malac. [Mid. okie].

Drawing: W 149.

258. Bream, to (Mal. mimpi): 'mpa' or em-pa', Sem. Kedah; em-pa', Letie : (em-pak). Acetat : em-paa', Arms Ten. ; untpå ? (om-ld., " deep a "), See. K. Ken.; em-po', Sen. Clif.; bimph ? (bum-por), Kar. Gh. To cave; to talk in one's aleep (Mal. mengigus); brapo', Sen. Cliff [Man laph [lph]; Central and Southern Nicobar enithat Terriso enila (enila); Chouru onifi (omio), "dream" Stieng Ridner po. apo, apo: Ner Del ambau bech, "to deenm." possible connection ruggests itself with the Malayan words, e.g. Mol. mimpi: nd guarre.]

159. DREAM, TO Backle, See, CHE. 160. DREAM, TO: Hgill, Sew. Bernen. Sem. Plan. Epilepsy (Mal. gila babi): ngau napek (ngu nanpak), Serr Buk, Max.; P 73; ngan bidal (ngan badal), Sem. Pa. Max.; P 86. Haint from low of blood? (Mel, mabok damb); ngaub, Sew. link. Max. Hysteria? (Mal. glia bayung-bayung): ngun kēlbo' (ngu kilrok). Sen. Hub. Mos.; ngau

baeng (ngu buing) Sem. Pa. Mar. Danib (Mal.bira): aku, Parg. U. Aring Mad (Mal. gila): bau, Pang. U. Aring, Pang. Sam, Pang. Gal.; naho (na ho), Son. Madness: tau (tau), Son. Bak. Mar.; ngiu (nghau), Son. Pr. Mar.; A tor; A tor; [Pcl. Mal. ignt].

tor, Dream, spirit of a: sl-on, See. Stev. God: aun, See, Klas-Schmidt compares Street jarg, "spirits"; and Chase young: Bakmar iting; but these last represons the Malayan yang, "deity," and the connection is dublous. I

Dress: A 164; C 171-181; E 76; Page: U.31.

Dress, to: E 76 P 249-253 Drift: F 175. 176.

169. Drift, to: haleb ( pr. ha lebb). Sem.

163. DRIFT, TO: wid, Sak. Plus Cliff. the DRIFT, TO: gul, Sah. Hlanj, Cliff.

165. Drink to (deal minum): (a) ellis Tembi; nyo' (nyok); nyok, Seran; anyonyoko, Duruf, amnyom, Sensa; nyth, Sen. Cliff : mgun, Sak. U. Kum. ; ngm ? or nyut? (hour), Sak. Rd.; nght (ngott), Sak. Sang.; ngot, Sak Martin; nghui, Tun. U. Long.; tegut (te-goot), Sal Sel. Da.: tungit (innget), Keza, !. To amoke cigarenes: anhot baku, Darut. Come let us smoke éigarettes: da lab bem enhad bakan. Krus Em.; C 130. To Laste: inangid. See. K. Ken.; W 30 Chai ngoch : Kwy Dek ngaAch : Tureng, New Tw ugoi; Sae agoni; Churu hu; Chris, Stieng hide (nhiệt); Phuong, Prou fliet (uhiệt); Love niet; Bishner et; Terense nya-hata; Southern Nicobar anpilabe, "to drink"; Alon The ngot : Belowes, Low niet, "to smoke."] (a) To drink; majehud (mjhud). Sew. Huk. Mar.; johned (thud). Sem. Pa. Max, ; ja-bul, Been ; jeni, r.g. ku henák jeoi, "I want to drink, Jak, Male. , Jo-ol (jo-oit). Jul. Shr.; ja-oh, Serting; diao, U. Ind.; jo-ho, Jak. Ba. Pa.; josh (jo-ch), Hada. II.; jo-bb. Jak. Mad ; jo oh, Pant, Nop. Log.; jo oh, Jak. Sim. To sip: Johot, Sak. Nov. Co. To suck : jelusd (jhnd), Sem. Pa. Max.; majehod (mjhud), See. Bab. Max. To kim (in Oriental fashion); to small (Mal. chium); je-hot. Sen City. To smell (a nowst): jehots, Seros. To suck: butb, See-

Pa. Mox., Sem. Buk, Max. dance - bejuboh i bejoboh (bedyohoh), Mant. Bor. To feast (with drinking, etc.): main jo'ob, Bes. Sep., Bes. K. Long. To smoke To smoke (Mal. makan roko'), chi jod, Pang. Sam, Pang. Gal.; Jot roko (djót (roko)), Sah Ker. Gh. To smoke cigarettes (Mal. makan roko'): ya' jod (pr. jodd), Sem. Kolak; ya jat (pr. ym' jatt); Sem. Plus. Native eigarettes (Mal. roko'), jod, Pang. Sant, Pang. Gal. Tobacco (Mal. tembukan) : jen-bud, Sem. Kedan ; lin-bod (pr. Ja-bodd), Sem. Jarum, Sem. Flux; menyop (ge.men-yopp). Sem. Kedah. To muck: machut (mohut), Sem. Buk. Max. | Halang bot, but; Belown hot; Sedang & 6. a6. "to drink"; cf. Stieng but; Balant huch, "to suck up" Turing chot; Kaung lot; Salblit; Halong but, hut; Janui bot, "to sunke"! Baleres lills, but; Kazeng, Kun Tu Sul, Halung hut; Turong, Bahnar hot; Sedang, Jarai hot, "tobacco"; cf. also Stieng jftt, jup. "to sup." "to suck up."]

156. DEINK, TO: uch (annh), Sew. Pa. Man.; wö (wer), Kran Tem.; wök (werk), Sak. Guei; mong. Rans. (2 Cf. Annum uong, to drink.")

167. DRINK, TO: binl, Buk. U. Lang. 168. DRINK, TO: benong: beng-ong? Sees, K. Ken.; memim. Pant. Kep. Her.: minum, Mante. Malae. [Mal. minimi]; B 383, 386. E 27. E 29; W 29.

169. Drip or drop, to {Mal. melelelt): ya-bog-bog. Pang. Sam. Pang. Gal.

170. Drive or bunt, to (Mal, halau or memburu): ya-yea (pr. yess), Pang. U. Aring.

171. Drive, 'to (Mal. halau): hanchat. Hes. Sep. [? cf. Mel. inchit; kinchit]. Drizzle: R 5; R 8; R 12; R 15; W 73.

178. Drongo, the recquet-tailed; shrike (Mal. chëmehawi); ma\*og; chim tua\*ng; Bec. K. L.; tëntong (t'ntong), Jak Lem.

173. Daonao: videm, e.g. kejoh segwog, kejoh ridem, "young of the segwog (bird), young of the drongo," Pang. Sai.

Drop. to: D 169; F 17. Drought: D 177.

Droway 1 S 250; S 253-256,

174. Drum: a species of primitive drum used by Semenga at Siong consists of a hamboo joint (genun = hamboo).

the open and of which is struck by a beater (pennukel) made of "pains" leaves bent into the shape of a small fin and stitched together with ration. They are called pen-ahb. Sew. Kedak.

175. DRUM: gentang. Sak. Kor. Gh. (Mal. gendang).

176. Daum, To (on the floor): reutak, Bis. Songs [ = F 52].

Drum-beater : D 174. Drunk : to get drunk, V 24.

177. Dry (Mal. kiring): bo'ong or le-bo'-ong, er. penjok lého'ong, "a dry loin-cloth," Sem. Kestah; bo'ong, Sem. James: bo-ong, Pang. U. Aring, Pang. Sam. Pang. Gal. Deouth; drought (Mal. kiemeral): bo-ong (pr. bo-ong), Pang. U. Aring [7 = D 178].

178. Day: be-hill, Sen. Cliff.; guhan, Bet. Malac; chelhoi, Kena. I.; tehû. Serting. [Kêmer hirot. "to dry": Steing saldt. "dry"; ?cf., Chum ghang, moghang, "to dry."]

keset, Mrs. A. A.; [sen M 114].

180. Day (a) kerkha', Fak. Malor. (b) Dry: kerking (kekking), Barok; kiesng? (gieg'n), Som. K. Acn. Dry: to dry: king, Som. Fa. Max., Som. Bak. Max. Shore; kiring (k'ring), Fant. Kiep. Joh. [Mal. kering].

181. Dav. To (intrant.): til (dil. dill). Sak. Kor. Gö. To dry in the sun (Mat. jemorkan): till, Seren (til-til. Ser Clif.): sital (till). Sak. U. Kam. Male argus pheasant: teltil tapā (tel-til-tappar). Sem. Sem. Midwife: teltil tapā-i (tel-til-tapparee). Sem. Stev. [There must have been seme misunderstanding here on the part of the collector.] [7 Cf. Bakmar teng (téng) "to dry (in the sun)."]

182. Dav; shallow; tipe; thin; lean; rinkal, Pant. Kup. Joh.

Dry: A 24. Dry. to: D 180, 1811 H 141. Dry season: S 66; S 68.

183. Duck: pê? (pey). Ben. New.; pêpet, Pent. Gah. Mant. [? Cl. Jav. bebek, "duck."]

184 DUCK: Itek, Sem, Gram. Hist., Sem. Klapt., Sem. Ked. And., Sem. Ked. News, Sem. Ked. Rob., Sem. Jur. And., Sem. Int. News. Sem. Jur. Rob., Ben. News., Tembi, Devat: Itek, Tombi; Iteka, Jelai [Mal. Itek]. Dag out (boat) : B 316.

Dukong anak (plant spec.): B 401.
185. Duku (fruit-tree). Lantium domesticom var.: lagman, Sent. Buh. Max.,
Sent. Pit. Max.

186. Dumb (Mal. biss) - k'lk' sw këli, Pang Sum, Plang, Gul.; kulo' (kulok), Seran [Mal. këlu; but also Mee klan, "dumb."]

187. Dextu! bind, Sem. K. Ken.; bing, Sah Kar. Gh (Mal. bing); D 150;

K 63

Dung : D 114 Durable : H 3t.

186. Durian (fruit-tree). Durio zibrikienr. pendok (padak), Sem. Pa. Max.: ptněk (pník), Sen. Buk. Max.: (spec. Mol. d. kachapuri): penek kahub (pok kalsub). Sem. Buk Max.; Fag12; (spec Mal. d. kapala gajah): pendok kuih ta'menol (poduk kuih ta'mul), See. Pa. Man.; H 46; E 44; pènek duan (pukduan?), Sem. Buk Max. P et. if (6); (spec. Mai. kikir) kuin); penek kikir kullı (pnik kikr kullı). Sen. Bud. Max.; pendok balik külit (pnduk balik kulit), Sen. Px. Max.: (spec. Mal. d. lumper): pëndok sëngknit? (pnduk angkuit). See Pa. Max.; penek lumper (pulk Impur). Sem. Buk. Max.; (spez. Wal d. nam réndam): pënek nase stadam (polk nasi rodm). Sem. Hak. Mas, ispen Mal. d. tembaga; pludok těmbaga (pudnik tmbaic), Sem. Po. May ; penek tuing (pak tiding). Sem. Hat. Mar. Unripe durinn (Mal. d. mangkar): pênek belilling or belinning? (pak binling or blumng), Sees. Rat. Max. poodok mängkar (paduk magkr), Sem. Pa. Mac. Wild durian (spec. Mat. it daup), Duris orieranus; pěndok tlő' (pnduk tlu'), Sem. Pa. Max.; pënëk kihub? (pnik kahui? er kahub), Sew. Buk. Uns. Chingal tree, Balancoarpus maximus; straya tree (spec. Mal. straya (manga), 7 Shores or Hopes upec. : petrick (prik), Sem. Ruk Max.; (spec. Mal. séraya batu); pének batu (pnik batu), Sem Buk Max.; (spec. . Wal. semya tandok): pěnek bala (paik balk). Sem. But. Mar. ; H 125.

169. DUBIAN: hampak, Sen. Cross. Win.; shompa, Sak Kerk.; sompah. San; sompa (sompa), Sak. Ka., som-pa., Krisa Tem., Sen. Cl. 1 sem-pa., Sen. Clif., Krisa Ket.: semph? (sembh), Soc. Martin; sempah. Tembi. Serva. sempa pekata (sempah pekata sempah pekata tempah). Tembi. Flower (probably a miambe]: sempa' (sempah). Tembi. Asam durian: asapa sempol. Serva. [The durian being a great source of food supplies for the aborigines, this word may conceivably be identified with Stieng sompa, slipa, "food (to be eaten along with rice)," which is from se, "to eat": E 27: and gazer.]

190. DURIAN: pêlô diyan, Ber. Sep. A. I. Durian fruit: tunng, Jak. Bu, Pa. Fruit of the durian nji or haji: kêbûk tuweng, Sem. Kedah [Mal.

durian].

190A. DUBIAN DARAT; durian daun (fruit-tree), Duris esserance; ngel, Tembi; shanggel, Serum [or Tembi]. During; 1-28.

191. Dust : chakab (tchakab), Sim.;

S 23. 24; S 25. 27.

192. Dusty: b6kol. Res. Sep.: beköl [dist. from W 98]. Res. K. L.

Dwell. to: 1:3: L. 108-110; R 63; S 221. 222; S 439; S 477.

Dwelling-place: H 121-139.

Dyeing, plant used in: P 130.

Dysentery: B 248, 249; S 185; S 187; S 468.

## E

 Each, every (Mel. tiap or tiyap): reng-sing or reng-seng(?), Som. Plus.

2. EACH: tempit (tmpit), Sem. But, Mex.

Each (man): multh, Bee, K. Lang.
 Bee, A. I. Alone: multh, Bee, A. I.;
 O 22.

4 Engia; kite: (a) chep kelak, Sak.
Blanj. Cliff.; kö-lak", Sen. Cliff.;
(Mal. lang), khaak", Tembi; klak,
Serau, Kite: k'rang, Pang, U Aring,
White-headed engle: kellang (klug),
Sen. Mak. Maz. [dekin. klung,
"kue"; Khuar khing, "nigle
pechue; Bakaur klang, Stieng
khing, "sperver"; Khani klung,
"kite"; Mon la khing [haw kluing],
"engle."]

(b) Eagle: histing, Mantr. Maker.; lang, Jak. Maker. [Mat. lang (older form "hislang"), "eagle," "kite."]

Eaglewood: A so-so.

S. Ear: (a) pol. Sem. Beg., Ben. New., Sem. Jur. New.; (pol.), Sem. Jur. And., Sem. Jur. Rob.; pol., Sem. Martin; pun, Sem. Pa. Max. Outer asr (Mol. dane telings): ie' pur (ii' pun), Sess. Ps. Mes., L 32 Ear-lobe: chilping pun (chiping pun); pingkul h pun; kii pul (kii pui), Sess. Pc. Mex. Swelling of the sax: mako pul (mku' pul), Sess. Pa. Max.; E 34.

pail), Sees. Pa. Max.; E. 34.

(a) Ear: coupong or 'uipong, Pang.
Believe, jimpong, Pang. K. Aring.

[Boloven plin: Halong pat. "ear."]

6 Eas: (a) kéatoking or kéntoling?

(kentokin; kentog n?), Sees. K. Ken.;

kantak, Sem. Per.; kentok, Sak, Tan. Ram.; guintok (gimiato'k), Sat. Ra.; guantok er genantok, See, Ker. Gi.; ngentok, Sak. Br. Law; entoka, Tombi; entaks, Tymbi, Seran, Darut; entaka, Jelai ; entak (entank), See. Clif.: entak, Or. Berumb.; 'ntak, Sak. U. Sam.; n-tap, Sak. Blant. See ; ink, Sai, Sung., Tun, U. Lang.; ntokn, U. Ind.; 10gh, Bes. Mulac ; (tegn), Serting, Bes. Her. ; 16-1. Bed. Chiong . teng; tong, Bes. Sep. A. L.; teng, Reea; tong, Dedu. 11., Bak U. Long.; tolsing (to-hung), Sak Sel. Do. ; tang, Aran Kel. ; en-tang, Kran Tem. ; entong (en-terng), Lettr. Aereut; 'mong (pr. entong), Pany. U. Arier; anung (unting), Sem. Hak, Mux.; anten, U. Pat., U. Kel.; inteng. Seat. Stev., inteng. Seat. If.; ele-enteng (in MS, originally estey enting ]. Sem. U. Sel.; anting, Pang, Jahr, anting, Sem. Cram, Hist., Sem. Cram, Gram., Sem. Klapr., Sem. Ked. Red., Sem. Ked. News, ; [miting], See Ked. And.; 'nting (pr. onting), Pang. U. Aring ; dang, Hen. New. Lobe of ear: gam! togn, Bes. Malas : chilping anteng chaping anting); pingkul anteng pogkul anting); le' anteng (li' anting), Som. But. Max.; L 32; you kentokng? (you kentok'n?), Sem. K. Ken. Orifice of ear (in original given as "aheil of ear"): seniaring kentobng (sening'n kentok'n), Sem. A'. A'en.; H 107 Gill (of fish): 'unak, Sak. U. A'am. [Man ktow; Cure lebter : Pleaser mor : Sac kittl); Blanar don: Selong doan; Tareng porton; Kon To poton; Stieng tur; Knaweg ton; Koy Dek la-khtör; Charn ther; Chris tor; Alak med; Khari kushkir; Lyngugan likur (lykur): Winny ka-tik; Donner tun; Santall, Kurus, Korhu, Kharia, lutte: Malhe, Mundari, Dhanggar lutür : Birbir lütür Juang nutur ; Gadaba lintir, 'car.' (a) To hear : tengi ? (tngi), Sam, Pa.

Mix.; ting-oi. Area Tre., Sah.
Gmai! (ting.), Sem. Beg. [final
letter omitted in the original print).
(e) To hear: gir-tik, Sen. C2. To
hear; to listen: gir-tik, Sen. C3. To
hear; to listen: gir-tik, Sen. C3. To
hear; to listen: gir-tik, Sen. C4. To
grifik), Seren, Darai [7]. I hear
en gir-tik, Jehri Deaf: ti-mungiantik
(or ta-mungentik), Sah. Ker. G8
[Bahnar ting; kilthing; Seneng tang,
"to hears": Central Nicoher tanna,
"to hearies": Seneng ting (tung);
Nankang chong, "to hear."]

 Ear: chamb (chellish), Kene. L: chello' (chellish), Kena. H. [Perhaps a variant of the next? but of. S 78.]

 Kan: këlinga' (këlingak), Balu. II.;
 tëringa, Jak. Malar.; tëlinga, Mantr. Malar.; telingë, Barul [Mal. tëlinga];
 H 62.

 EAR, a disease of the : hoig. Sem. Sem. Swelling of the ear: D 56. Wax in the ear: D 56.

Early: D 42; M 175-179.

10. Ear-ring: pel-wel, Pang. U. Aring: pel-wel, Pang. Sam. Pang. Gal.: R 133, 134.

11. Earth, the (Mal. borni); kelyal, Seso. Pluz; kliet, U. Kel.

12. Exictit (Mal., tanah): (a) tek, Sem. Cimm. Hitt., Sem. Ked, Mar., Sem. Klafe., Pang. U. Aring, Pang. Sam, Pang Gal., Bet. Her.; (tekh). Tembi; tal (tal\*), Kraa Em; ti, Darat; talk, tik, Sem, Klapr, ; teh, Sem, Per., Sem, Ij., Sem, U. Sei. Sak. U. Kam.; W. Sem. K. Ken.; W. Sak. Tun. Ram.; W. Sem. Plus; th, Sak. Br. Low; th. Tem. Ch., Sak. Plus, 4 N.Q 102, Sak Bland. Sec., Sen. Cl., Sah, Lingh, 4 N.Q. 103 ! te' (ti'), Sem. Buk. Max., Sem. Pa. Man. : W. Ber. A. J. : W. Lehir. Kerbat, Kron Ket. : tol. U. Pat. th; il. Her. Maloc.; dui, Ben. New. [the connection of this form, which is unsupported. Is doubtful; cf. Central Nicobserver du, " soil", Khari den, "ground, earth"]; ates, Pal., att (ath), Serting; a-te, U. Tem.; ate (atel), até, U. Ind. asteh, L. Cher.; katch, Sen. Klapr. Earth; lamit 10, Ten CL. Sen. Ch. Earth; land; country: ton, Sat. Ra. Earth (world); toh, Sat. Creix, Earth (mitstance): ich, Rus, U. Lang. Ground : teh. Sak. U. Kem., Bet. Songs Soil (earth) tek, Ben Her; trug, Kenn. J.; teh, Suk, U. Kam,; th, Sem. Plus; atc. Serling Country

tals (telt), Som., Sak Kert, ; ta, (te), Sak Kert, ; te, Sak Kert. Land: tek, Sem. Sten., teh, Sem. Ked. And.; Sem. Ked. New., Sem. Ked. Rob., Som. Jur. New., Sem. Jur. Hob., Ben. New.; S 310; W 109. Land: teh. Ben. Songr; teh karman? (teh karmow). Sem. Jur. And., (tel learmon), Sem. Jur. Rob.; (teh karmoly), Sem. /ur. New.; telamah, Bon. New. Soft earth; clay: te list (ti' lit), Sem. Ps. Max.; te' chits (ti' chas), Sess. Huk. Max. Clay: til lating (te-latan), Sim. , ti gibbing (tigabin), Sak, Ra. Pipe-clay: te' peltau (ti phu), Sew. Bub. Max.; till? (til or ti?), See. Po. Max. Mainland : te' tibo' (ti' tbo'), See. But. Max.; te' nëbo' (ti' nbu'), See. Ph. Max. Plais (land) : teh haira, Som. Jur. And., Som. Jur. Rob .: seh, halta, Sens. Jur. Neve.; te' yatu (tf lat or rat?), Sem. Rich. Mar. ; te' rata (ti' rat), See, Ps. Mar. ; L 62; Sand : te' peltan (ti' pitu), San. Pe. Mar.; thumai, Ber. Malac. Valley (? land) ( to, Sak Ra. Earthquake: talilla, Sem. fur. dud.; (tallia), Sem. Jur. Red. [? cl. Bar. remu: Sweet, lini; Bal, linuh; Jav. lindu; Bis. liner; Tagal, lindel; Firm, ninug, "earthquake"]; to guichang (to' kunching), Sees. But. Mas. (b) Helow (under) : gun-th (7), Sak. Goed Below; beneath: bute, Ber. Sex; dad; dadh, Sew. K. Ken. Below : underneath (Mat. di-bawah : ka-bawah) t kate' (katk), Sem. But. Max.; kate unik (katk amik), Sow. Bus. Max. On the ground (Mal. ditanalı): kön-tö, Sen, Clif.; katek or

(Mal. negeri): tyek; Sem, Kedah;

tilkutek, er. mil ngog takatek (d/a/. mm dudok ka-tanah), "do you sit on the ground" (="at down"), See, Jaruss. Earthwards or groundwards (Mal. ka-tanah): bit tek, Pang. Belimb. Low (Mal rendah), ka-sek, Son. Piur; katek er tëratek, ez, yobh tani těkntek (Med poko' itti rendah), "that tree is low." Sem. Plus; kntf (knitk), Tembi ; kun' (kinig), Jelui ; kn'-ti', Kersut ; kn'-te', Lebir ; kd-th, Seen. Cliff.; pate', Sah. U. Kass.; hate', bente', Ber. Sep. A. I.; A-che', U. Tem., U. Cher. Low or shallow (Mel, tobor): katek, Pang. U. Aring, Pang. Sam. Pang. Gol. Shallow (Mal. tohur): katek, a.g. beteau notek (MaL syer tohor). "shallow water," Sem. Plat; ka'-tl', Kerbit;

ka'-te'. Leber: biche. U. Tem . a-che', U Cher.; eu-che', Sen. CHE: S 282, Deep: bile deal (blio-dété), Som.; bots (boté), Sek Kort. Short; kuti (kutik), Seres [or Tembi?]; kuti' (kutik). Seemu 1 kutike, Sal. Em. [Katubate; Chros para, "telow"; and of S 589 (c).1 (c) In : kate, Sab, U. Kam : kato ; katn (katou), Sat. Ro. Into (Mal. kadalam): ka'-to', See, Cliff. In from of : mo. Sak. No. To enter: mothato, Sai, Ra.; E 77. (It may he doubted whether these words (b) (c) are connected with the forms given under (a). For some of them, compare L 150 and S aBa.] Alon ti: Khmer div [tly] : Xong to ; Bahnar teh ; Sting telt (short e); Sac kate (cate); Louis kette: Khmus pette; Sue, Nunhang kette (cothe); Tureng ketheak (cothough ! Now Tw think (thing); Malores tha ; Ho, Mundari ote ; Karke wast. "earth." It is not clear whether the forms Kateng tanch; Halang tanch: Sealing tone, are to be considered infix-formations or to go (with the Jarui timah) with Mal tanah. Perhaps the latter (with its Malayan squivalents) is also an infix-formation derived from the same root? For (c) cf. Stieng tu. "at," "in."]

13. EARTH; land; country; tengge (mghi'), Sew. Pa. Max.; lengge' or lenggi' (luggi'), Sem. Buh. Max. The world ; the earth ; lang, Sea. Bub. Max.

14. HARTH : Ma-chem, Sal. Sci. Da. The earth : chok, Ber. Sep. 15. EARTH: kaim, Tan. U. Lang.

to. Easts: baku, A'cen L.

 EARTH: Brang, Galling, Plain (Mel. padang): Brang, Pang, U. Aring; papang? (rainng), Ben. New. [Mal. lapang, "space."

10. EARTH : tanah, Mantr. Malac., Jak. Malic. Ground : tanah, Sem. Beg.

[Mal. month).

19. Jungle: darat, Sat. Martin, Tun. U. Lang. Land: daratao (darata), Sem. Po. Mar. On top ka-darut. Meute, Molac. [Mol. darat ] Earth: L 7.

Earthquaker E 19

20. East: kleng (very doubtful, as kleng = Mal. kadalam, "imide," elsewhere), Sem Kedah, Sem. Plus; D 33. D 35; D 37; W 112

zr. Eazy: gilhal [ghèbel]; getail (ghèbèl) San. Kert. [donbtinl; ep. T 145]

22. Easy or comfortable (Mal. senang): lego, ex. lego dah (=.Wol. stenne soriah), "to be comfortable," Her. K. L. [perhaps=T 14]

23. East: mudi (moudh; moudh). Sek. Ro. Cheap: muděk, Mantr. Malac, : muda stick, Pant, Kap. Joh. ; B 484. [Mel. mudah, "exsy," and of morah." cheap."

EASY: sensing (soman), Silm. : (senang), Sems, Cash down: Manne (soman ; sonan). Silve. Happy; lucky; somang (somah), Sesa, Mal. senang, "comfeet."

25. Eat, to (Mal. mukan): ya mut, Sem, Jarum. P.Ol. Javan, channel,

namult, "to chew."

26. EAT, TO: ya' gêy, Som, Jarum; gō, Pame, Belimb.; egels; egegols, Sem. Per. : gigel, Sein. K. Ken. : to-gei. Sem. Ken.; va ge bab (R 106), ex. ot ja' ya' go ka mm. "I have just esten there" (?), (Wal. kuwan audah makan), Sam. Jaram. Food . gigel, Sem. K. Ken.

on EAT. To: (a) mach! . Sem. Huk. Max .; muchi, See M. 1 (machee), Sem. Steel : sent (ath), U. A.o. ; ye' chi', er. ya' chi mai, "to est rice" (i.e. have a meal"), See. Ples, yachi' ex chi bab. Ili. "est rice." i.e. chi', ex. chi bab, Iii, " est rice." "have a mml," Pang. U. Aring ; chi, er, chi bab, "to est rice, Pang. K. Aring: chi [in the MS. conginally chee), Sem. U. Sel.; chi, Kerbat; (tji), U. Fat.; chi, Letir, chio' (chiu'), Sem. Po. Mex.; chich, Sem. Beg.; chic. See. New.; chi, Sah, Br. Low, Sak, U. Kam, (chit), Serting; cha, Krun Tem., Sak. Sung., Tun. U. Lung., Bern; (tcha), Sak. Kerb. Liar, Sak. Cross; cha. Krun Ket., Tem. Cl., Sen. Cl., e.g. eng cha' cha'-na', "I eat rice," Sen. CL; am - cha', Sen. Cl.; chaa. Tembi; cha'? (chak), Seren, Rate; chak, Sat. U. Tap. : en-cha'. U. Tem, , mi-chah, U. Cher.; incha (intin), U. Ind.; 'ache, (atle) U. Ind. ; 'ncha (ntia), Or. Hu. Jok. I. ; nja (odis). Or. Hu. Joh. II.; nachd, But. Maline.; nachar. But. Song: ; engchii (ngchii) [t="we ent"; E 37]. Sah, [f. Bere.; W 96; chi-cha, Sah. Guar.; chochii (teh6-tehi), Son.; (tabetcha), Sak. Ra., Sak. Kerd.; checha. (tschéischn), Sak. Nor. Gé. chu-cha, Sak. Tup.; chácha (tschátscha), Sak Marris, cha-cha, Buk U. Lang.; chucha, Hos., New, Ho. Mer. : chacha : macha, (chachar ;

nachtr), der Seg. d. l.; chachapren (chachar-pren), Mers. Shrv.; unchārha, ancluicha, Derat; kachitk, Sat. Sel. Dr.; kachar, Hes. K. Lang. : kuchah, Bes. Hell.; buchle Res. Malac. We want to ext: eng hot la chachah, Phorat. Come let us est: da ton chacha, Seray: F 124 Food : ancha (émtéha), Sak Ra.; mehih, Sem. Bee; nebucha (stubetcha), Sel. Keré pen-cha", Area Tese, Food (bulled rice): michl, Ben: New Provisions: unchar, Bes. Sep. A. I. [I sak you tol give me a little food, my belly is hungry : o tuguk anchak (as anchaka), chrang kut, Jelas. To invite to a feast: kāchā, Mens. Her. 11. To masticate; machi Som. Max; ; cha' drat ? (chak (drat) [ric]). Severe. Betel : checha (tchá-tchá) Sat. Kert. Betel-box: tampat checha (tampat tche-tcha), Sak. Kerk [Mal. tempat, "place"] To drink: chucha, Ben. New., cha dio, Ber. Sex A. I.; cha-de-u. Her. Her.; childen, Ben Malai. chodo, Ren. New. [lit. " cat water." W 30] Hunger; machi kebes (machec kebers), Sem. San. Pregnant : ninchi kawan (maiji kowau). Sen Stev. [lit. "eat bird," Le. the soulbird; B 215]. [Mon. Tarenz chi. : Santré chia; Cuoi, chia; Phong chha; Stieng, Chritis sa; Pres chil; Kaneng, Kon Tu, Sué chà : Bahnar alto (xxx); Khmer al [siy]; chey [chiy]; chhey [chhiy]; Charm shau 'to eat."] (A) Bolled rice (Mal. masi) | cha'-na'.

Tem. Cl., Sen. Cl.; chana Sak. U. Kirw. ; chiana (tchiana; tchiana). Sak. Ra.; chana (tchana), Sak. Kurb, Lias. Bolled rice; food: chachana, Darat. Rice [state uncertain] : cheana, Sak, Blant, Str. ; chahna (tchah-na). Sad. Ru. [Mon chans, chanacha 1 Dahnar shoul (mma), "food."

28. EAT, TO: kechem; ngecham, Bed.

Chiong.

29. KAT, TO: kadukit, Hest New.; ilku; miniko, Pant, Kap. Lag. ; menekoh Pant, Kap. Her. To eat ; to drink : neko' (n'kok), Pant. Kop. Jos. To drink: menekoh sempeldis, fek. Mad (Funt, Kep.); S 30; W 34 P cf. Billiton Malay tegok, "10 swallow J.

30. EAT, TO: maken, Mener. Males, Jak, Malac. Food: kinkan, Tan. 505 Food (bolled rice): kankot, Ben, New. [Mal. makan, " to eat"; the root of which is him; cf. Mader.

kakan].

EAT, TO B 228; C 129; F 124. 31. Ebb.; sint, Sem. fur. And., Sem. fur. New ; (mit). Sem. fur. Rol. To obh: suit, Sem. Pa. Max.; suyat (stirout), Sem. But, Max. Mel. sarut]; B 6 . D 170 . W 27 : W 30.

31A. Ebb, to i najo. Tembi; jo. Serma [or Tembi?]

Ebony: C 77.

32. Echo: pemah (pmah), Sem. Pa. Max.

Edipse: C 057; D 03: D 33; D 43 M 161 M 164; 5 242; S 326.

Eddy: W 30.

33. Edge sept (tpl'), Sem. Eak. Max. [Mal. topi]; N 23. Edge of sword:

Edging, rattan; B 116.

34. Egg: nmhu, Sem, Jur. And, Sem. Far. New, Sem. Jur. Mur., (mahu), Sem, Jur. Noh.; maka, Sem. Kedah; ma-ka', Pang. Sam, Pang. Gal.; piakl. Pang. O. Aring; makan lin the MS originally makow | Sew. U. Sal ; Bu6; Ruo; Wion. To lay eggs: māko' (maku'), Sem, Brok. Mar.; māko' (mku'), Sem. Po. Max. Germinating : maks' (mka'). Sem. Pa. After.; miko (maka), Sem. Bub. Max: Pregnant: miko (mku), Sem. Pa. Max., Sem. Bus Mer. | ma'ko', Sak Blunj. Clif. : make: Sak Ker. Gb.; make (malcok). Jolef ; E.s. Rounded; mour : meka (mks.), Sem. Ps. Max. [Perhaps connected with F 34.] Fish-ree. make then (make asker), Sew. But. Mari; mako' ikan (mku' nikn). Sem. Pa. Max. Wonth: make (makko). Samen.

35. Ean: kapoh, Serting: kapo, Red. Carroy; kêpok, Ber, Sep. A. I.; kepoh, Ber, K. Lang, Ben, New, ; kêpôh, Ber, Malec, ; gêpôh, Ber, Her.; T187. [7 Cl. Terena, Chaure Weober piu, "egg. ]

36. E66 tab. Sem. Per., Som., Sab. Kerd., Sub. Koob. Litt: (dab), Sem. K. Ken.: tap, Sub. Br. Low. Sak, Tan. Ram.; tap. Sak Ker. GA; (lap), Sak Craix: tanp. Tembi; buntat, A'eso, I.; ketot. Sem. Plus. Fowl: ketdt, Sem. Plus. Testicles: ngentap, Sen. Cl.: entap, Seven; entab (ainth), Sem.

Hull. Mer , entabl (endab), See K. Ken , entall (unth), Sem Pa Max. Sem. Buk. Max.; ontap. (crotap); čo-tap. U. Cher.; čo-tap. U. Tree, ; ntep; antep. Page, U. Aring, Pang. Saw. Pang. Gal.: tap. U. Cher.; pld 'map? (plermap). Kenn Kel.; pleh ngentap, San Blanf, Cliff.; ke-bun tep, Leber; kebun èn-tep, Kerkel. Hemia : nélma eciab (nina anth), Sew. Pa. Max. Penis? (Alfot, tangkai pëler) : tangke entab (togkl 'intb), Sem, Bak, Max.: tangke čnišh (ingki unib), Sem. Pa. Max. Scrotum, keto' entab (kiu anth), Sen. But. Max.; tempat.? entst (tmph anth), Sem. Pa. Max. H 3. H z. [Bahner kötäp, "egg." to lay"; Churu tap; Kuseng kitap ; Holong takat ; Sedong kita ; Photong khtap; Show 14 Nicolar kateab ; Lemel ntam, "teg"; Stieng tap, "egg," " male sexual organs."

37. EGG: (a) pengloog-pok, Sak, Chen ; F 2551 pangling (panloun), Sak Re. ; peloka (pe-lerka), Sec. Clif.; pelitic Sat. Histor. Sac.; penglitp (pnglitp), e.g., "we sat the eggs of the tortoise," ang cha penglitp kura" (ng-chà puglap kum'), Sat. U. Bert.: pengiu' (pingiu'), Sab. U. Kam. p'10, Sak. Marrin; epuniur. Tan. U. Lang.: penglok. Sak. Sung. Fowl's egg: mingiaks, Sal. For ; peliting pupp, John! Bird's egg: penel, Beds. II Testicles: kaleg, Sal. Nor. Gt. (Strange forms, but probably variants of the Wat. Pol. word: cf. Ambayad inantalu, mantani Mahar pendr, etc., in Kern, De Fieldhaol. p. 199. Perliaps et. Boliveen, Nishen kis ; Law kile, "egg."

(4) Egg : klor, Sem. Stew.; terot (teme). Ben. Nem.; telés, Mantr. Malac, Jab. Maher, : telorh (telokh). Baron; Bar, Fowl's egg; telor, Bods. H. Rice (Mal. berss?): telur somet Red. Chang. [This sounds like a Pantang (taboo) periphrasis in. = " aut's eggs."] [Mal. telor; Selving kloen, Sula tklog, etc., "egg." These are varient forms of the same word as those referred to; and cited under (a). The word is exceedingly anomalous in its variations.] EGG: F 284 Snake's eggs: S311

Egg-plant: S 339. Eggabell : S #36.

38. Egret: stork, Ciconia capellata (?) (Mal, bungau): (a) bahau; chum bahan, Box A. I.; tanghau, Mante. Maint. Jok. Mafet.: chep burgh? (chep burger), Sok. Bland. Cliff. (b) Egret: burnell (burnl or land?), Seen. Pa. Max.: chep boging (chep bug) org), Sak. Plus Cliff. (cf. Mal. burgan).

39. Elght : lunto Sew. Scott.

 Elgert; hô-lt, Sak, Scl. De. [Roth probably fictitious; no other dialects have corresponding numerals.]

Eigist: delapan, Sew. U. Sel.;
 delapan, Sew. Per.; lapan, Sew. Ij.,
 Sab. Hr. Lew; lepen, Pant. Kap.

Joh. [Mal. delapan]

42. Elbow: kilyong (kniung), Sem. Huk. Mar.; (klyong), Sem. Sten.; knyong. Sem. Kedah, Sem. Plus; kayong [klung], Sem. Buk. Max.; kilm or kānyām? (kaim or knim?), Siem. Pa. Mas : kening, Sem. Jarum ; kanyong (kanon), Sales, ; (Lanion), Sak. Kerk : kuniong, Sem. & Ken. : kanong (kanon), Sak. No. ; kanang, Sak. U. Kam.; kan-ang: kannang, Saw. Clif.: kanang, Seraw, Darut, Jelat. Bicepa: kanang, Durut, felat. Tembi. Forearm: leayong 7 (gajong). Sem. Martin; kanang, Tang. U. Lang. Thumb : kanang tika (kanang tocke), Sen. Cliff. [Cf. A 134; ?cl. Lamangan konang: Biaju Dayak penang ; Maanim apenang, "apper urm"; or of. Contral Nicobur ongklang, "funny bone", Control, Terema, and Chapre Nicolar detong-kilang : Southern Wicefor gutimg-kinng; Show P? angke-ak; Gar Nicohar silkong, "elbow."

Eknow: penghanjar, Ben. New. [7:Mal, mjur, "to stretch"]; W 147.
 Eldest (of family): solong. Ber. Sungs [Mal. sulmg]; N 50. 52.

44 Elephant: tangal, Suk. Kor. Gb.; tanghöl: taör [?]. Tembi: taminul (tanınul). Som. Fin. Man.; tanınula (ta-mren-ñil). Som. Jur. And., Som. Inr. Now. Som. Inr. Rob.; D 188; I 46; S 150 [? of Khorer dimery (for. donurer, tomret) [tariy]. "elephant", but this assums improbable].

45. ELEPHANT: ulpali, Sem. Jarum.
46. ELEPHANT: (a) tis-wali, Sem. Kedak; diwah (doubtful), Pang. U. Aring: tawai, U. Pat.; atek, Sem. Stev.; amono (pr. amodn), Sem. Phri; uton, U. Pat.; ah-dong, Sem. Ken.; adon, Sak. Ker. Gh.; (adone), Sak. Ker.; adon, Sak. Ker. Gh.; (adone), Sak. Croix; adan (adorn), Sem. King: adon, Sak. Ker. Gh. [clearly a mistale; the word = "elephant"].

(b) Elephant: unintong. Sah. Kimar; mantól. Sah. Tap.: há-doo-ih. Sah. Sah. Iba. [perhaps to be read. bá-dou-ih?=bādai]; bangtang. Tan. U. Lang.; badui, Bhand. K. Lang.; [Schmidt compares Answers the ug and some of the words given under E. 49. But cf. B 205.]

47. ELEPHANT: bringhl, Jak. Malac., Ben. New.: (brinkel), Job. Raff. ds;

(berengkel), Job. Kaff.

48. ELEPHANT: pemalign, Serting [rep.

A 133]

49. ELEPHANT: chi (e.g. "rogue elephant," chi ng tungai). Sak. U.
Hert.; S. 341A. chiō (tchiō). Sak.
Ra.; chik. Sak. Hinaf. Sun. sheeng.
Rana. "The elephant (in) not (a)
good (one)." chik ta bar, Sak. I.
Low. [Mon ching; Tarang hachom;
Cuoi chiūng, Soc. Kon Tu tieng;
Sun. Hin. So thinng; Sun [Plang].
Nanhang uchang; Mi sang; Khons
sechang; Lemet keuang.—"elephant.

50. ELEPHANT: berat. Kena III hmerat, Ites. Her.; merat i mrat. Bes. Sep. A. I.; 'marat. Bes. Malor: (marat), Bes. New. P. cf. Mal. berat. "heavy". but this seems improbable, as the word is not a Pantang.

word].

SOA, ELEPHANT, Iman, Tembi. (James, Lamping, Bulud Opie (Bornes) Iman. Chain Iman.; Chicar roman; Fool) eman; Conchs leman; Jaret timas. —"elephant." It is an old Milayo-Polynesian name for the animal, and probably derived from firms, "hand."

whence also F 160.]

31. ELEPHANY: (\*) gauli, U. Kel.; gago, U. Kel.; gaja, Sem. lieg. Hen New. Sem. U. Sel. [in the MS. this last originally had gaga]. Sem. (j., gājāh, Temēi; gājah, Darnt, Ielei; gajah, Serum [ex Temēi]]; mināhan gajah, Serum; gajah, Sem. Per., Sem. Craw. Hitt., Sem. Ked., And., Mantr., Alan; ; [gsaah), Sem. Ked. Hob.; (gadjah), Sem. Kad. Per.; gajah, Sem. Ked. New.; gējah (gejēh). Barak [Alal. gajah].

(b) Elephant : kasts, Sak Kur

peron: gu-sil, Sak. Sel. Da

(c) Elephant: gantir, Ben. Ness.; gental, Kens. I.; gental (gentel), Bedo. II.; sugantil, Fant. Kop. Log; seganti, Iak. Sen. [Possibly formed anomalously on quasi Krana principles from gajah; cf. C 57; C 200; D 140; W 50; W 101.] B

16; H 200; B 210; B 212; T 173

32. ELEPITANT'S Cry (to its companion): Ch-Ch-kning, Ben Sep.

33. Elsphantiaris salum (dum), Sem. Huk. Max.

Elevate, to: D 66:

34. Eleven : sahandib, Sal. Sol. Da. [Prolably fetitious; it stands alone, and each high numerals are suspect in these dialects, except where corroberated; but perhaps ep. T 44 ]

55 FLEVEN: pelblas, Sak Kurk Lias; ney-Islan, Sak Croir; ne-blan, Sak, Br. Low; niblas Som. Fourteen: ampai-blas, Sai. Creds, Thirteen: ne-blas, Sat. Cour ; nablas (neblas), Sal. Kord. Lins. Twelve, nelblas. Som ; julblas (djouthlas), Siec; neiballidas (peldfoultdas), Same; nal-blus, Sal. Craft; sal-las, Sal. He. Low; narblas, Sah, Noch, Line; narrbilas, Sak Ale ; mirrblan (naterblan), Set, Kert. [All formed with help of Malayan suffix " -billes," in imitation of Malay; F 254; O 27; T 99; T 272

Embers: A 82; C 77; F 123.

25. Embrace, to | knim, Sem. Po. Max.

57. EMBRACE, TO: mikhwel (mkanal), Sew, Buk, May. To shake hands: makawal (mkanil), Sem. Buk. Max.; C ca.

Emerge, to: | 43

38: Emigrate, to (to wander) a bungko? (banco), Mastr. Cast P Mal. bongker ].

50 Empty (Mal. hampa): mengkong, exching ye meagking = Malperin-ku laper (keeping), "my belly is empty," Pang. U. Aring menghoog, Pang. Sam, Pang. Gal. Hungry : mangkong, Letir, Kertat.

to Eury: bown (!), Int. Malac.

61. Emery : to empty : penin (pain). Sam. Buk. Max.

62. EMPTY: kusat (kust), Son. flick, Max. [cf. Mat. kosong]: A 53: D

33; H 217.

63. End : point (Mal. njong): meng (meng). Som: Pa. Max.; sen; chen, Bes. A. J. Point: sen; chen. Hes. K. Long. Point (of a weapon, etc.): chien; chen, e.g. chendoo (= Mal. alu ayer), " headwaters of river": chlen gulo\*ng, "point of u dagger," Ber. A. J. Hendwaters of river: sendoh, Ber. Songe; W 30. [? Cl. B. 145; Silving chung; Abuse chang [chang], "end."

"top ; Moss chang-stage, "ridge of root." Achie, chang [?], "top."]

64. Ewn: pochok. Pant, Kap. Joh. thoot (of vegetable): puchok, Bland. K. Lang. To pierce: pucho (pour-ché), Soè Ra. [Mal. puchok].

65 END; tip: būjong (hujng), Sem. Pa: Mex.; hjong (aujng), Sem. Hub, Max. Point of urrow: ujeng (outjob), Sak Re : B 299 [Mel. Imjong; ujong]. END: B 347.

END of sweet : S 550. To atond on end : S 432.

66. Endure to, to bear; penahemin (p'nch'māt), Pant, Kap. Joh.

67. ENDURE, TO: tahan. Som. 1 tahan. Sol. Kert.; taket, Sut. Rus. To set (a trup): tahan, Bes. Songi [Mal. taban].

68. ENDURE fatigue well, to: huje? (houge), Sat. Kert. : S 502

60. Enemy: must (moussou), Som. ; monet (mouse), Sak Ro. [Mal. musch]: A rar; F 97. Engaged: F 90.

Enjoyment: A 70; G 74.

70. Enough : sufficient : hama, Bez. A. 1.

71. ENOUGH (Mal. chukup); geneb, Pang. U. Aring. Sufficient (Mal. chukup); geneb (Ar. genebb), Som. Kodok, Insufficient (Mal. kimmg): brak o' geneb (Afal ta'-nya chukup). lit, "it's not emough," Sem, Kedak. [Mat. genap, "complete."]

72. ENOUGH: chakup. Toodii; (tchou-koup), Sal. Ro. Too little; insufficient . bia' amat chukub (bilik amt chukb). Som. Buk. Mar. That is enough I je chukup sudah! Tembi;

F 116 [Mat. chukup]

73. ENOUGH, proper (Fr. "Essex convmiablement "); potot. Son., Sub. Ra., Sak, Werk, Proper ; plant, Jelai. Not proper: pe pittu. Jelai. [The word should have been entered umder "proper."] [Mal, paint. " proper."]

74. Exotion, it is (Mak sudah): gah, Manir. Malac. Nya. [7 Cf. Monkap. [gap]: Stieng gap; Habnur, Jarai gap: Halang ogap, "enough." "sufficient" | Abwer, kelly [ghb],
"proper." | A 62 | F 145 | F. 122 Enquire. to: A 162-169.

75. Entangle, to I penyangkot (p'nyangkot), Pout. Kap. Jab. Bone button of belt of blowpipe quiver: sbnangkhi (simafii6t), Sat Ra. [Mal. sangkut!

76 Enter, to: (a) mabeleh (mblih), Som. Bud. Max.; ya belibb (pr. belibh), Som. Jurum; ya telibb (pr. belibh), Som. Jurum; ya telibb (pr. between belähh and belibh); almost, but not quite, belähh), ex. beläh bakleng häyä; "enter into (the) shelter," Som. Plus; bilo' (bilik), Som. Pa. Miss. Between inside; baleh, Som. Kiapr. Within (Mol. dalum); baleh, Som. Crum. Hitt.

(b) To auter: pelet\*, /e/si; plut (plert), e.g. plot ka'te doka (plert ka'-te derke), "enter into house, " See, Cliff.; neblup, Som, 1 lisp, then Sep. ; lisp, ex. lep haroug, "to set (of the sun)"; lisp-lep, Ber. K L : tenglep, Bez. A. I ; tenglep (= Mel. masokkan, from "lep," with transitive prefix; cp. tengyut or tyut = Mal. palangkan, from "yut," K 84), Bet. A. L. Toenter; to puton (clothes): lep, No. A Lang. Dress (!) [Mal, paknim ( adress) is given, but with Fr. "attires" as the translation; 1 enspect a confusion with the Eng. "uttire"]: kenlip (kon-lip), Som, To put on (clothes): lok. Sat. U. Finger-ring: neblip (nob-Hip), Som, Far: htp? or hop? (hup), Her. Hell.; hop. Her. Malac. Far: distunt: 10p. Bes. Sep. A. I. Fat aff: lop-löp, Bes. Songs.

(c) To put on (Mat. masok kain): ya' len (er. lenn), er, ya' lenn penjok, "to don the loin-cloth." See. Plus. To put on clothes: len shag, Lebir; lan sa bok, U. Pem. To wear (Mal. pakai): ya-len (pr. ledn). Pang. Sam, Pang. Gal. To wear a loincloth: len er ve len (pr. leun), Pung. Sam, Pang. (Lat. Man's loin-cloth (Mal. chawat): (?) nenlen (pr. nenbenn), Sem. Plus; Wn, Lebir. Waist-cloth : late, Seras ; Mr. Tax. U. Lang.; lat, Sah. Blanj. Sw. : tintlah, But. U. Long. ; len pen-jok, Kerhat. Cloth (of back) : len pen-jok, Kerbat; C 171; galuth, Serin. [Mow lup ; Stieng, Photong lap, "to enter"; Streng hum, "to enter, to pass through"; Bakeur lom, "in." Perhaps of Baksar klech, klek. "to penetrate." (There is also an Andamaness word lit, "to enter,")]

77. Exten, to: amoi (èmot), Sah, Kerh.; enmad, Temèt; máit, Serus. [Bahmar, Churu: Jarui, Prou, Cancho mut; Sal mut; Salang môt; Terring hemôt; Cass môt, Annam mo'—" to enter."] A 150; C 219; E 12; F 12; G 43; L 31.

 Entrails (Mol. tuli pérui) : éjued er éjuwed, Seas. Kedah : B 159.

Entwine, to: B 223. Envelop, to: W 144, 145 Epilepsy: D 160: F 155.

Equal: A 79 Err. to: F 23 Escape to: R 198 Estimate: to: T 79 Estuary: R 149 Eternal: F 131

European: M 23; M 25; M 28;

W 101

Evening: D 16: D 19; D 21; D

Evening star: S 436. Ever. for: A 72: O 21.

78A, Every: tihap, the Songe [Mal. tiap]; E t. 2.

Evidence: C 147, 148 Evil-amelling: S 202. Exceedingly: V 10-13

Exchange, to: B 51; B 484, G

Excrement: S 468. To void excrement: S 467-472. Exhale, to: C 253.

Expand. to; to open out (lateres.);
 yuni or riwi? (iuwi or riwi), Som. Buk.
 Max.

80. EXPAND, TO: rekan? (rkn). Sew Pa. Mar.

Expensive. D 59. Expired: B 329; B 388.

31. Explain. to (?): seke' (ski'). Som.

Explosion, noise of : V 15

Es. Extinguish, to . sepm. Jak. Malac.,
B 256, 257; D 53
Extract, to: P 231
Exude, to: O 66.

83. Eyn: (a) med, Som. Cram. Histo. Sem. Crum. Gram., Sem. Ked. And., Sem. Ked. New., Sem. Ked. Mar. Sem. Jur. And., Sem. Jur. Mar., Sem, Jur. New., U. Pat., U. Kel. . (meda), Sem. Jur. Rot.; med (mid). Sem, Po. Max. 1 mod. Sem. If. 1 mit: mid, Sem. Klope, 1 met, Sem. Beg. | met, Sem. Ken., Pang. U. Aring. Pang. Sam, Pang. Gal., Sem. Stew., Labor, Kerhat, Buk. U. Lang., Bez. Sep. A. I.: (mbt), Pong. Julor; met er med (pr. mett er medd), Sem. Kedas : med (pr. madd). Sem. Jarum; met er med (pr. madd or matt), Sem. Plus; met (mit), Sem. Buk. Max.; met, Bes. Sep.; mat, Bes. Malac.; (mête), Sak. Sel. Da.; mih (mayb), Bec. Bell. ; mot, Sem. Martin ; mad.

Sax. Ur. Low, Sak. Cryck, Tembi. Serus ; mant, mad, Tembi ; mit. Sak. U. Kam., Daret; (mat). Sek. Ker. Gb. : (min), Sak. Na. Sal. Kerb.; mut. Sem. Per., Ben. New., D. Cher., Krun Ket., Krau Ton., Sak. Guni, Sen. Clif., Sak. Tan. Ham., Sak, Hlanj, Sur., Or. Berumb., Jelai, Sak Sung.; mill. - Sek Martin; emat, Tan. U. Ling .: mu-at: Hent; mot, Serling; mot, U. Ten; U. Ind.; man, Sen K. Ken., Som., man (men), Bes. Her., Hed. Chiang; moult, Sah. Ra.; W 30; W 121. Eyeball: mut, Sak. Plus Clift., Sak. Blanf. Clift. Countenauce; man, Sem. K. Ken, Fate: mld, Sem. Jur. And., Sem. Jur. New., Sem. Jur. And ; mad, Tembi : ma - had, Som. ; REBUSE (munt), Sem. U. Set.; mat, Sem. Per., Son. Clif.; matmoh, Sak Blanj. Su.; matmoh, Jelai [= "eye and nose," N 99]; ep. F 47 Impudent [by mistake given as improdent]: mad, Sim. [This looks like a translation of the first half only of the Mal. make tobal, which is given as the equivalent. ] Black eyes: met beltek (mit blilk), Sew. But. Max.; mot bitong (mit bitung), Sem. Pat. Max. Fair eyes: met ptitau (mit ptim), Sem. Hak. Max.; med plian (mld pitu), Sem. Pis. Max.; W 102. Cataract (7), (Mal. mata berbunga) : met ali met (mit aji mit). Sem. Bud. Mex., met belleuin (mit bikuta), Sew Pit. Max Hychall (Mal, biji mata) : kennlig med, Sem. Nedok; kalil met, Sem. Plus; kril (pr. krill) neet, Pang U. Aerng, Pang. Sam. Pang. Gal.: (Mal. pohon mata): tom med (tum mid). Sem. Pa. Max.; T 203; chenbun met (chabon mit), Sem. But. Mar Evelmow: sentol - man, Som, ; sentol-mat, Sat. Az.; sentol mat, Some , naning mat, Jelas ; chernir mat. Serve; chamleng mad. Tembl. Eyelash (Mal. bulu mata) sog med (pr. sugg modd), Sem. Jarum; sog met or mod (pr. sogg mett or apedd), Sen. Kedah, Sem. Plut; nok met, Pang. U. Aring, Pang. Sam. Pang. Gul.; sok-met (mik mit). Sem. But. Max., ask-met (als mit). Sem. Pa. Max.; sempoi-man, Som.; sempol mat, Serus; sental man (sendal man), Sem. K. Ken.; sental mat, Sak. Blanj. Cliff.; sentol-mat, Sak. Ra.; sentol más (untôl más), Sak.

U. Block. Inner comer of the eye: nangkil met (pngkl mit), Sem. Buk. Max ; baho' met (bhu' mit), Sem. Pa. Lens of the eye: bato met (bath mit), Sem. But. Max. Eyelld : keto' met (ktu' mit), Sem. Had. Max.; kill met (kid mit), Sem. Po. Mar., chingob (or jungob?) man (tschingob - man.; dschingob - man?), Sem, K. Ken. ; k'lopok met, Pang. U. Aring, Pang. Sam. Pang. Gal. Eyelids keldal mat, Scraw. lashes; eyelida; keldal mat, felui. Outer corner of eye: blite met (hati mit), Sem. Buk. Max.; blie met (hiti' mit), Sem. Pic. Max. Pupil of eye (Mal biji mata); keba' met (khu' mit), Seen, Buk, Max.; mido' met (midu' mit), Seen, Pa. Max.; khuun met, Hes, Sep.; kê-nou mat, Sah. Blunj. Clift.; (Mat. orangorang mata), awak met, Pang. U. Aring, Pang Sam, Pang, Gal, Biour-eyed (Mal. mata gelap): tuch ha' met (tuih ha' mit), Sem. Pa. Max. ; blkut met (blkut mit), Sew. But, Max. , (Mal. mata balis), met bilia (mit blin), Sew. Pa. Max., Sew. Buk, Max. Blind : klabu-man, Sew. K. New.; bekuh mad, Tembi; B 575 or W 78 (?); (Mat. mata kabus), met kähur (mit kabut), Sem, Pa. Mas. Blind in one eye (.Mal., buta mbelah): koh met menglang (kuh mili mnging), Seas, Buk, Max. Blind "like a fowl" (Mol. buta hayam); sabu me' (nabu mik?), Sem. Hud. Max.; met che mano' (mit chi' mana'), Sem. Pa. Max. Disease of the eye: pins met (pils mit), Sem. Bub. Max.; meje met (mji' mit), Sem. Pa. Max. Disease of eyes? (Mal. mata tumbo); met tumbu (mit tumbu). Sem. Pa. Mex. Faint (Mal. gčiap mata): her-kod met før, berr-kodd mett; lit. "darkened sight"), Sew. Plus. A form of salutation : tabek met : jaga met, Res. Sep. Squint ; cost in the eye : palang met (palang mit), Sow. But, Mar. Tears: leng met fing mit), Sem. Hab. Mar.; H 219 | hg mat (org mai), Sak. Plus Cliff.; beteu med (btu? mid), Sem. Pa. Max. : to I man (diman), See. A. Kee. : te u mat, Sen. Cliff.; thu mat, Sak. Blant. Cliff.; doo wet, Bes. Sep. ; W 30. Whitish discoloration of the eye: met bular (mit bulr), Sem. Pa. Mas., F ta4; F aro; P 53. (b) Seed (Mal. bij): ma'at or mat, Sem. Pluc; mant. Sem. Fer. ; matu;

Jak. Lem.; wido' (midu'), Sem. Po; Max., Sem. Bisk. Max.; mutah, Jak. Makac. Covering of seeds (Mol. ulas); mido' (midu'), Sem. Pa. Max.; F 124.

Pa, Max.; F 124. (c) A piece (Mat. biji): man, Sau, Point (Mal, mong) | mat, Som, spring (of water) met. Bez. Sovgz. Arrow of bow (Mal. snak panah): met ningpeng, Sem. Nestah. Tooth uf a comb: mad. Sew. Seev. Sword: met, Sem. Stev. Edge of sword: tabal-met, Seer. Steer. Black beads (in neckinges h met-iss, Sew. Shan; C124. 125; 136. [Mon mat [mat], "eye, "precious stone," "cutting edge"; Tureng, Kaseng, Kon Tu, Sut, Halang, Boloven, Stieng, Dahmar, Churn, Carda, Kay Dek, Annam mit; Cool, Phnong, Pron. Ka; Chong, Xong mut; Saure, Por, Khmu: mot; Solang met, ma; Centr.; Southern Visitor oul-milt; Show Pr higmai; Torezm amitt: Chowns of met: Car Nicobar mat; Khasi ka khmat; Santali mat, Mathe, Hirkormat; Mundari, Dhanggur mat; Kersea met: Korka med, met; Kharia mod, mod; Sassara amad, mad; Juang, emot; Gadaba moo, mil, ere Com, Tarrag mat; Stieng min mat; Pres mit mat; uningt; Annon mit, "face."]

(d) Eyer muta, Mosér, Malac, Jak, Malac, mata (maté), Rarok; pemata, Ben, New, Eyebrow; bôlu mata' (bôlu matak), Bada, II. Eyelid; kelòpok mata, Mautr, Her, I.

(e) Shaft of arrow (of bow); bata, Som, Spear (Stat. lembing); ma-th' Sem, Jarram; matal, U. Pat. Wooden spear; bata-chk, Sak. Ra.; bajk (buljik); Sak. Kerk. Point of lance or spear; bata; bata, Sak. Ka.; bajk (buljik); Sak. Kerk.

(f) Sun: pemataan, Rev. New. [Mal. mata, "eye," "blade of weapon," etc.]

84 Eve: lang, Kenu, J. Eyeball; pupil; kentisng (kenlig'n), See, K. Ken.; [Fcf. Roof lak (lac), "eye"]; F 220; S 76; S 86. To open the eyes: A 100, 101.

To shut the eyes : S 247.

Eyeball: E 83, 84. Eyebrow: H 431-433; E 83; H 1; H 4: N 98.

Eye-fly: F 199 Eyelash: H 431; E 83.

85. ETILLASHES: slempot, Sak. Kerk.; sempot, Tenet; F. 83. Eyelid: F. 83.

 Evelato, upper engpak, Tembi. [CT. A'Amer trebük [trapak]. "membrane."]

## F

Face: an, Sem. Buk. Max. Complexion; colouring of the face: bitcoh an (bitch an), Sem. Buk. Max.; W 30. Front: face; in front: han, Sem. Buk. Max. [2 cf. M 199].

u. FACE; forebead: =F sus and of.

F 177.

3. FACE: sojji (sod-jee), See, Ken.

 FACE: remân, Balu. II.; emên? (emain), Yau. U. Lang. [?=E.83].

5. FACE: rangop? (tamlangop). Been New: Heart: rangik? (tamlangik; tamlangik). Best New: [These are inexplicable: probably they are faulty transcriptions of words collected for Newbold by a Mahay in the Arabic character; cp. Hikayat 'Abdullah, chapter on the Jakuns; cp. F 221;

T 166 ; W 11.]

6. VACK: mukō (mouko), Sāh, Kerl.; muhā (moukā), Sah, Ka.; muha, Sah, U. Kanc., Sah Sang., Mantr., Malar., Joh, Malar.; mukha; mukha; Serting; mukha; Barek Forehoad: muka, Barh. II. Impodent [by mistake given as imprudent]: mukā (moukā). Sah, Ra. [The proper adjective has been ûmitted here; mukā only mesna "face."] [Mal. mukā]; B 146, 147; C 61; E 83; F 277; M 202; N 92; S 85.
Fade, to: D 93.

Faded: W 6:1 W 131. Faint | D 150 | E 83 | V 24.

 FAIST, leeling; giddy (Mal. pining): lu-k<sup>3</sup>, Sen. CHP, [?=V 24].

 Fainting: loss of conscioumess: pengsin (pingsn), Sem Pa, Max. (Mat. pengsun).
 Fair: W tot.

9. Fair weather: |Quing, Sow, But.

Alax

ro. Fall, to : pércisel, ez. pércisel wong bêkau, "the young flower-bud fulls."

Pang Tellang

21. Fatha To (Mal. Jatoh): ya' dahea (pr. da-bliss), Sent. Plus. To fall down: has? (h-x [sic]). Sent. Bex. To fall; down: to stumble: has (houss), Sent. Stev. To fall; to apill (Mal. Jatoh; tumpah): hes (his); heat (hait). Sent. Pa. Max.; mabach (tumbeh), Sent. Buk. Max. To

allp; lying down; fallen; upside down; in confusion; hea (his). Some. Par. Max., To pour (Mal., bumpah); ya-hayd (pr. haydd). Fang. Sam., Pang. Gal.
Spilled; hach (hish). Som. Par. Max.; cp. W 73. [I am not sure that I have sorted all these worth correctly as between the two paragraphs.] To fell trees (Mal., tobang); ya has-chish (pr. hass-chish). Som. Jaram. [C 293. To comr (jungle). (Mal., ashas); 17) ya'shas, Som. Jaram. [See W 73.]

12. PALL TO (Mal. jotoh): ya' blus, Som, Jorum, Som. Plut. To fall: to spill mables (mbls), Som. Ruk. Max, Lying down; fallen, memblis (mmbh). Sew. Buk. Mar; disappear (?) or enter (e.g. of nunset) : his-lis, er bis-lis kleng utbeikun, "disappears among the foliage" [?], Pany. Teliang. Upside down; in confusion: mable mali ang (misli mil ung ?], New, Hait. Max. To repose: to go to rest [Mal. masok tidor): blyuwia (pr. billuwia), er ya' kijiju ya biyuwis (.l.far, aku bungkit diri tidor), "I arise from sleep," Sem. Plus. South: benlia (pr. ben-liss) (doubtful), Som, Kedith; ben-lim or bung dies, (7) See. Plan, F 155 P.C. Khmer lich "to plunge into lech [lich; tiyeh], "west."]

13. FALL. TO: (a) kest, Sak. Ker. Gh. To fall (of ripe fruit): kai (kei), Som. Sak. Marx. | kā. Res. Malac. To fall down (Mal. rbimb): kbl. Som. Gl.; (Mal. rminang): kbl. Tombi; kbl. Somu? or Tombi?; kbl. Somu.; (Mal. jatob): kuke (kukek), Sorum. To pour: kk (tbl. Sak. U. Kem. Inc.: "th" probably w.W. 30]; koh. Sorum. [P. Ul. Buhner kal.; Stieng

kol. " to fell."]

(A) To full; kelo (kö-lo), Sam.; kölu (Mlou), Sak Kirk (P=D 95).

14 FALL TO (Mal. jatoh) ya tebol (pr. tebol), Sem. Plas. To fall (of a tree): boong. Bes. A. L.

15. FALL, TO (Mat. jatoh): ya-pò-òp. Pasc. Galar: ya-pòp. Peng. Saw: pòg (perg), Lebir: pròm. Ber. Songs. To fall to the ground: pòg ha te' (perg ba te'). Lebir: cf. D 95 [Rak-sar pòk. " to fall")

16. FALL, TO (Mal. jatoh): yokn, Serus; biakn, Krus Em., yoh? or yan? Sal. Ra.; !-okn, Sen. Cliff. To fall (of ripe fruit) (Mal. gugor; jatoh): hã' yioh? (ha'

inth or ha' buth?), Sew. Pa. Mer.; (Mal. gugor): [mithjol (jinjinjel), Seruu. Don't fall down (Mal. jangan jatoh): monglok%, Islat.

 FALL. TO (bf a tree). bedékug;
 bedők. Ber. A. F.; bedők. Ber. Melde. To drop; to fall: bedők.
 Ber. K. Lang; bedők. Ber. Sang-[P Cf. Mas tum [do]. "to fall" [as is

tree).]

78. F.A.L., To (Med., Jatoh): grap. U. Cher.: grick [greek or getk]. U. Tien.: gropn: grob, Res. Sep. gram. Res. Sep. "Yo fall to the ground: grip ga teh; grup a-teh. U. Cher.: grok a te (greek (or getk) a-te), U. Tem.; cf. D of. [Cf. Men garoh (gdruih). "to fall down in pieces"; chàroh [charuh], "to pour "A americhrah"; chrüs [jrich] jriuh]; Roken ruh, joruh; Scieng joruh, "to fall (esp. of lexura); rüh, arüh, "to get loone and fall."

19. FALL, To (Mel. Jacob), sherb? or choo? (chor.or). Area Ket. To full to the ground; the gen to (chor gen-us). Kens Ket.; cf. D 95. To spill (Mul. tumpah); shru; suri.

Serou [2=F 18]

20. Fall. To (Mal. jatoh): ya-gol; Pang, U. Aring: gol (gert), Kertat. To fall to the ground: gol hat to (gert he, ter), Kertat. To fall (of a tree), tegot, Ret. Sep. (but of, T ria). To fall (trees): gigth, Sak, Kar. Gh.; gegti (ginghon), Sak, Ra.; gt. Ser. Cliff.; gegti (ginghon), Sak, Ra.; gt. Ser. Cliff.; gegti, gantki, Serar; gub (pr. gahh), Bet. Sep. A. I.; gub. Ret. A. Lang.; kaghh, Ret. Serge. To citi.; guniki, Serar; People foll here and there: magi (magik) madi. Seran [I e.C. 300].

21. FALL. TO; to let go; to throw away; to splil, to live (at a place), lossiblator (l'labor). Pont. Kap Joh. Recom: péclatior (p'labor). Pent. Kap Joh. To go down, mélabor (m'labor). Pent. Kap Joh. To remain; to shove; to throw; to apread out labor. Pant. Kap Joh. To sink: télabor ke almpeloh (l'labor k'simploh). Pant. Kap Joh. W 34. P. Cf. Mat. labah. "To fall." "to let full" (especially an anchor); Swadan labar, "to pour cat."] To fall: D 26; P 147; S 119. To fall down; D 95, 96.

21A. FALL ON, TO; to strike: tempa', e.g. nahôl tempa' krêp, '' ii is true. or may (something) fall on my body

(a form of asseveration). Bes. A.

Long [Mal timpa]

lie, "]

22. False (Mal. karut): (a) bar (pr. bart), Sem. Jarum. To lie (Mal. membohoog): ya-tar (pr. bart), Sem. Plus. (b) False: bos (boi), Sem., buint (bildt'n; bi-hidt'n), Sem. K. Ken.; (Mal. karut: boy) (pr. bord), Sem. Jarum; mi-hoyd (pr. bordd) (the me may represent the and pers. pron.), Sem. Plus. Lie (falsehood): b-bus, Tem. Cl. [Kimer phūt [bhūt], "to

23 FALER: deceitful (a) mélénun, Sak, U. Kass. To speak lies: linglôd,

Sak. U. Kem.

(b) To discreve; to delinde: gillibit; gil-hdit, Som. K. Ken. To chest (Mal. tipu or kecheli): pellot ar pilot, ex. jebah pilot ra' (Mal. orang dagang tipu sahaja). "the strangers do nothing but cheat," Ben. K. L. To err (Mal. silap): jeloin, Sak. Em.; jerund, Tembi. [Bakmar Int, "to get cheated."; pellut, "to deceive"; Streng luich, "to cheat"; lušen, "theft"; Man klåt [klat], "to steal", Kamer luoch [tuoch], "secretly," "to steal"; and perhajas Bakmar plach, "to lie."].

(c) To lier jala (djal-la), Sem. K. Ken. [Hallang leb., "to lie"].

24. FALSE: falsehoed (Mel. bobong): enyil, Pang. U. Aring, Pang. Sam. Pang. Gat. To lie (tell falsehoods): ya-nyil, Pang. U. Aring, Pang. Sam. Pang. Gat. Lie (falsehood): dam-ya (2). U. Tom.; put-ënja, Kerhat. Mistake (Mal. slimp): kerjet (pr. kerr-jert), Som. Pins.

25. FALSE: belong (belon), Sak Ra., Sak Kerb. To lie: ya-biyawan (pr. biawann), San. Kedak [Mal. belong; biu cf. Khany prevai [prawhi]. 10

cheat."

26. Lie, a: pli-au. Sem. Reg.: pa'-ro', Lebir: pa'-bo'. Sem. Cl. 'To he: pa'-bo'. Sem. Cl. Wrong: ple-au, Sem. Bog. [? Two different roots-For one of them cf. Khemer kahak; Stieng kobok. "to he." For the other? cf. F 23 or F 24.]

Familiar: A 22.

Familiar spirit: D 91: S 387.
27. Fan: hipss, tland. K. Lang. To wag (tail), (Mol. mengipas): hipatiple), Sew. Buk. Max.; pht. Sew. Po. Max. [Mal, hipse].

28. Fan-palm (spec. Mal. kor): helab.

Pang. U. Aring.

eg. Far (Mal. jauh): (a) ménji', Pang. U. Aring, Pang. Sam, Pang. Gal.; men-ji, Leble; men-ji, Kerbat. Far or distant : meff. Pang. K. Aring: mejo", Pang. Setimb ; mejo' (mju'). Sem. Pa. Max. 1 menje (mnji), Sem. Ruk, Mar.; B 165. Dimant (Mal. jauli): menji (pr. men-ji), Sem. Kedak, Sem. Plas: menji (pr. men-[f], Sem. Jarum. To go away . menje (mnji') Sem Bue Max. [But this may be connected with Mel. (nchit.) Deep; mejf. Peng. K. Aring; mejok, Pang. Belimb. mumily, Sem. Plan , menjo Pang. U. Aring; menjing (men - jerg), Lekie; minjo' (min - jer'), Kerbul. Deep or high (Mal, dalam): menjo, Pang. Sam. Pang. Gat. Deep and merow: mojo' (mju'), Sew. Bluk. War : W 100. High: majch?(maja'h), Sem. Reg.; (majuh), Ben. New.; mějůk, Pang. Billmb.; menjok (men-jeck). Lekir; minjo (min-jer), Kerbat; mēji, Pang, K. Aring. High (?); ga?arja?(ghè), Sak. Ro. High; tall; menjo' (mnju'), Seer. Buk. Max. Tall majohr (maja'tı) Sem. Big. Tall: lofty (Mal. tinggi) menjo, Sem. Jarum, Sem. Plus. Above; on top: upwards; mčujo' (mnjuk), Sem. Hak. Mar. Top; that which is at the top; menjo amik (umjus mink). Sem, that Mas. Uneven; high and low in turn : melaju' kate' (maju' kati'l, See Bak. Nur ; udam mējo" : udam mēnja? (audat mju"; audm mnja), Sew. Pa. Mar. In: inside [deep?] . mėnja' (umja'). Sew. Pa. Max. menjo (mnju'). Sem. Buk. Max. The inside; inside; into; menjo (mnjo), Sem. Bak. Man. (4) Far : nya'? (nyak), Serun, Darut; nya', Sen. Cliff.; nyako, Jelso; nyah; 'nnyah. Sak. U. Kam., nya (nja). Sab. Martin ; nyn. Darut ; (fia), Sak. Ra. [To] go far : nya' (nyak), Serus [or Tembi?]. How far is it to such and such village? magen nyanak ma. kampong (or kapong) maita? John ; W 78 [Kilmer, Can chhagal; Kuseng. Sud chongai : Somré, Prou chengal; A'a changei; Sar chugal; For angal; Ringae thanner shongal (xoogai) : Lemei sugny : Sedang songe; Mes jangos er hus [jugai]; Bolonen, tangni; Halung angni; Chran, Phuong, Stieng ngni; Annum nghi; Central Nicohar bii—"tat."] B 153; D 66; E 76; O x1; T 51.

30. Pashion; manner: moltmoil, Sec. Kerb.

31. FARHON; magner: machain (motcham), Som. ; macham (matcham). Sal. No. [Mat. mucham)

Fast : Q 5-15.

gr. Fast. a.; God : pěnadzh (p'nadzh). Pant Kar Joh Fast. to make : [ mra

Pasten to: Dury, st4.
33. Fat (cabd.), (Mal. Mmak): toyd) (pr. th/df), Sem. Kedah ; toyd (pr. toydd), See. Plar; toed (töld ?). Sem. Buk. Max.; third, Sem. Pe. Max.; Imthyt, Her. Songs. Fat (edf.) (Mat. Benak). tuil (statt)). Sem. Buk. Max. () cf. Khmer thot (?)

[dhat], "far" (adf.)].
34 Fat: plump (of body) mencho (mnja'), Sem. Hak. Mar.; mencha or mancho', Pang. Sam, Pang. Gal., min-chok, Letir; beehok or becho'. Sem. Jarum, Sem. Plus; be-cho'. Sen. Clif.; be-chu', U. Tem ; bechu'. Bet. Sep. A. I.; bischn', Kerhat; bechoke. Jelui; encha'? (anclus'). Sew Pa. Max. Plump ; solid [Mat. pejal) ; mecha (mji'), Sem. Ps. Max.

35 FAT; big: cheke (tché-ké), Som. Lurge: chekê ? (chekm), Som, Per. Full moon: childi (tche-ke), Saw,

36. FAT; plump : lobul (lobout). Sak. Ka.; A-hu<sup>0</sup>n (ā-hud'u); ahu<sup>0</sup>n? (ahud'u?), San. A. A'en.; mahit<sup>n</sup> [or mobile?], Therest.

37. FAT; plump: gema'; 'mu'. Bet. Sep. A. 1. Mal. gemok ] B 204.

mos: Rivat

38. Pather: kan (kn), Sem. Pa, Man : kan. Sem. Jas. Rob.; (kau), Sem, Jur. And., Sem. Jur. New : iloun. Ber. Molec; ikuin (ekuin), Hat, U. Lung ; thou (nekon) Hes. Hell ; Brugn, Rev. Her.; ikin, Bet. Sep. A. L. : thun, Bot. Chiong : Ikun, Ben. New, ; kuyn , kan, Her. K. Long. Father in law : ilongn, Her. Her. [Samed. Por kun (kunh) . Chang kun (learny): Along kum (kujim): Cwai kum (conh): Lemel un (ounh), "father." possibly connected with M x c? ]

39. FATHER: do (doh), Sah. Jer., Po-Klo; (do), Sem. Per. Father-in-

law: dö (doh), Po-A7o.

40. FATHER: buk (book), Sam : buh (bodh), Sak. Kech ; bu (bou), Sak. Cross; bou (boen), Sak. Br Low; bb. Sak. Kor. Gé.; (ber). Tem. Cl., Sak Plus Cliff.; bo? or ba? (ben), Sem Pupier; boh, Tempi; be'? (bek), Sat. Sung.; bi' (bik), Seran;

In. Sen Cl.: bt; bt. Sen Cliff. beh, Ton, U. Lang. ; Stub (Attent) ; abouh), Sak Ka : abil, Sak II Kiem. : 1-bil. Sak. Guaf : Ibin ; this kored. Hant, & ap. 1sh : ember; mber, Isk. Sember; mhai. Or. Hat. Isk. I.; m'bai. U. Ind. . tal, Jak, Bt. Per; min, Pal. wa, Bes. Malar. Father - in -law : ba' ayah, Bads. II. Grandfather (Mal. dato): be (I). Pang Som, Pang. Gol. Title given to married men; bil. Or. Beramb. Prefix used before names of men: lo-Sak. Chen. Stepfather; adoptive father; uncle : bah, Seron. Lincle (Mel. pa' sudarn): boh (ér. bahh). Pang. U. Aring; be'els; ?buh, Sem-ferum; bith, Sem. Plar; bit, Sek, Jer. Or. Bernest.; ba. Sah. Ra.; ba. Son. Cliff.; Bah. Bes. Sep. A. L. thah, Ber. Her.; Shah, Hed. Chiang bö nyuk (ber-nyuk), Sok. Plm Clif. ICL Khmer apak [abukl: Pharme ambok (amboe); Prou bok (boe); Nos bit, upu mpu; fonges phu, Love by Ninkan bh : lang, Bakmar ba: Achin. "father"; Street ba, prefix used before manual of elderly men, cf. M. 18 | Bahnar bok. "grandfather," " unle anneste." But the names for "father" and "mother" are alike in many languages.

41. FATHER: Ita, 12. Ind. (Etn was the secret name of the late Dato of Johol. It was weer mentioned; so stated by Mr. Abraham Hale, formerly District Officer, Tampin.] Grandfather (Mal. dato'): tak (#c. th'). Som. Jamen ; tak (pr. ta'); th', e.g. th' Pour er th' Pon ( = grandsire Pon), Sem. Plus, ta, Pang, U. Aring, Pang. Sam. Pang. Gal.; 15? (dh). Sad Kos, Gh. ta'la', Sad. Plus Cliff.; tash, Sak, U. Bert. Old man : tata, Tembi f? cl. G 86 or G 84. [Mon lin, "father" : Kheer ta [th]. "old man " "male encestor."]

qu. l'Athrin : sangkat, A'esa, Kena. 11.

43. FATHER: mont, Or, Bernood, : mitthe Sak Blant Cliff, mendle Sak Martin, Uncle: me-na', Sak Many

Clif. [?=B 203].

 FATHER: (a) pha? (phak), See Klape; pa' (pak), Tenting; ph. Pung, K. Aring, Pang, U. Aring; pl. Or. Trung ; pa. Or. Berumb ; pn' Kerhat; I-pa', U. Tem.; nph', Sun. U. Kom ; apa. Sak. Bland Sur ; ape' (apek), Serting. Father-inlaw: ape (apek), Serting; E 132. [Cf. Mon upa; Sedang pa; Khmer pa. So mpa, "father"; and see F 40.] (8) Father; bapai, Wan, Rem., Undu. II., Ment. Her. I., Ment. Her. Il. ; (bd-pani), Sale Sel. Da.; (bapl), Ment. Stev.; bupai, Betu. H., Mant. Bor., Mantr. Malac., Jak. Malac.; bapong, Rase; bapu, Ben. New, ; bapa, Jak. Afad.; bope' (bepek). Brench Father - in - haw ; bankl, Hedu. II., Bedu. III. Uncle : běne' auděrně (běnek suděkbě), florok, [Mal, bapa, pa', "father."]

43. FATHER: Bi, Som, Crare, Hist., Som, Ked. And., Sem. Kel. New., Sem. Kel. Rob., Pang. Belimb., Sem. U. Sel. [the MS. originally had nye] i et, Sem. Kedah, Sem. Jaeum, Sem. Plus; 6, Sem. Kedah, Som. Plus. Pang. Belimb.; (b). Lebir; (ch). Pang. Julier; (ay?) [see F 46], Seen. Klapr.; chl. lehekr; th, U. Pat., U. Kel.

16. FATHER: shah, Sem, Beg.; sara, Hen. New ; yah (?) [he has; ay. yah t it is not clear whether they are two words or one], Sem. Klapr.; ayah, Mantr. Malac. [Mal. ayah]. Father of first-born child: F 132. Pather-in-law: F 30-40; F 44; G 86: L 21-25.

Fathom: C 80. Patigued T 145-151

47. Pault : neglik (negh - lik), Som. ;

Fawn D 68 48. Fear: antong (antung). Sem. Buh. Max. Fear; afraid, fright; frightened : tuch (touch : touch), Sam. ; 16, Sak, Kert, 'To fear: antong, Ben. Nem; inting? [indug'n], Sem. A. Ken. ; endang (undang), Sem. Beg. ; stake, e.g. "don't be afmid," je ettiko [ric], Tembi; itu (itou), a.g. ka itu (ka itou). "don't be afraid," Sat. Kart. List. Fear, to be a coward : ma'antam (ma ntum), Sem. Buk. Max. Cowardly: innisng? (indug'n). Ken. Afraid: Sem. K ... fear : Entong (ca-terng), Kerbat. To be afraid anting (animus). Som Beg. Afraid: ha tilk, c.g. "don't be afraid " ; jo ha tak, Sak, Tan, Ram. Frightened (Mal. takun): 'oung or entong (explained as being the same word as that for "est"), er. kom, yf 'ntong / = Mal. sahva banyak takut), Pang Sam, Pany, Gal. To be frightened: 'mong (n'tung); entang. Sem. Ster. To tremble (with iright), (Mal. gemeine) ye ma' antong (ia ma antung), Sem. Bub Max. Danger. peril: hata (hatou), Sass.; to: tak to (tek to), Sak Kerk [Saf tuang ; Lure aditiong, "fear"; Samed tanny; For inng; Carl tuong; Pres dong. " to be afraid "7

40. PEAR : ufrakt : fright ; frightened sengo: (s080), Sak Ra. Afraid (Mal. takut hatil i hagid kelanger. Sew. Afraid: songh (sngh), Sak U. Kass. To fear; to be afraid . sang-ob, Sen. Cliff.; shngoh, Serge; (sengoh). Jelai. Do not be afraid pë sugoit? (pëh ni mit), Sak Tap. ; ul gal sengo' (sengok), Serus ; ga sengo' (gassengok), felai; F 121. I am afraid to swim here! mg sangoli (sengoh) bibh [or bob?] mebloi, A'res Em. Frightened: 'gl' or bendegt', Pang. Belimb. (Mon sannigh. 'Sear', Bohnar should (xinit), "afraid," to take fright". Khmer anabk [hanok]; nahoch [hanbeh]; nonot [hanot], "afraid."]

50. Fear, to gilli, Mantr. Malac. ; gli, Hes. Songs. Afraid : gll (glee). Bes. Bell. Prightened: gis. Hes. Sungs. [? Cf. Panong kinch (clach); Bahnar in. " to be afraid" ; Hegu (Bahner)

bli, "to fear."]

SOA. FEAR. TO: pi, Soi. Martin [Doubtful; the Malay equivalent given is tidak [="no"].] [? Cf. Most phek, "to fear."]

CI. FRAR, TO: ticket, Manir. Malac.

[Mar. taket]: F 48, 49 Fenat, to : D 165.

52. FEAST, TO (with drinking, etc.) beranta balei, Bet Sep. [lit, "stump (on the floor of) the hall " [Med. rentak = D 1761

53 Feather : ding. Rul. (7, Lung. ; doit, Sak, Sal. Da. , D 98 ; H 1 , H 4 .

W 119.

Feathered part of arrow | B 361. Pechle: 5 a72; T 145; T 147; W 57-64.

Feed. to : G 29.

54 Feel, to (Mai maa): ya-hiko'. ex. hoko' chyaa yê=Mal, mas tangan sahya. "'my band felt (feels) it." Pang. U. Aring

55. FEEL, TO: 50, Sale Kor. Ga. 56. FERL. TO: at Sea. Clif. (Sea. Cl. has si', "to fell"; probably this last a misprint]; serika Seros [? cf.

A 76]

57. FERL. TO: ininal, Sem. K. Ken.

To feel; to touch: hina' (bask), Sem. Pa. Max: risk' (risk'), Sem. Buk. Max: Feeling: hina' (buna'), Sem. Po. Max.; mina'? (mana'?), Sem. Buk. Max. Feeling; to feel; to touch: wina' (usan'), Sem. Buk. Max: To taste; to try the taste of hina' (hana'), Sem. Pa. Max. [Mal. man].

58. Feeling (Mat. rasa'an) nã (na'), Sem Pa, Max. To taste: ná? (no), Sak A'er. Gê. To think (Mat. fikir): ya' nãh (pr. nāhh), Sem.

Plus; [cl. R 167]

Fell. to: A 4; C 296; F 11; F 20

[F-367]

50 Pail, tunes, 70; (a) bantel, Paul.
Kap. Log.; memantil, Jak. Mad.
(Paul. Kap.); membantil, Paul.
Kap. Her. To cut mood: mantil;
memantil (m'mantil), Paul. Kap.
Jok. To grow memantil (m'mantil),
Paul. Kap. Joh. (cf. Mal. bantal;
banting)

(b) To lie down ; mantil, Pant, Kap.

Joh. [cl. Mal. bani]

60 Pemala (Mol. betina): yal0, Pang. K. Aring; Pang. U. Aring; yalu, Pang. Sam, Pang. Gal. Woman: yalu (ja), U. Kel.; (ja-lu), Kerhat; yalo (ya-ler), Letir. Wife: leh, Tembi.

Dr. FEMALE: bobb. Sem. Per. : babák (#r. talta'). Sem. Plus; talio', Sem. Plan, Pang. Belimb.; babb, Sak. Hr. Low; babo, Sal. Craix; ba'-bo'. Ten CL | F 357 | P 74. Woman : babóh, Sak. Jer.; habah, Pa-Kla, Johahr ; goli-bobs, Sem. Per. ; senghoi - babo (senhoi - baba), Sam, senhol bulbo (senhol - babo), Sat. Kert.; sen-ol babo, Sat. Ker. Gk; M 26; baboh; babo' (babok), Tember; bong, Daniel Girl ; bong, Seron; babou? (babogh), Tembi. Woman; malden; virgin: baboka, Tombi Hen: boh, Tombi. Wife: gob-bobd, Sew. Per.; Mas; bobokog, Ber. A. J. Got (Mal budak betina): bong, Sea. Cliff. Mother-in-law : hiboh, Sak. fer.: C 102 P cf. M 192]. P Cl. Mow bhu (bhu: bbo"]; Stieng hang, "female."

62. FEMALE (Med. Ditina): mahal (pr. mi-bal), Sem. Andan; mahbh), Sem. Buk. Max.; (mahbh), Sem. Pa. Max.; mahbe [in the MS. originally marbey]], Sem. U. Sel.; (made), Sem. Beg.; be (bay), Sem. Sev. Nobile; achili: mitbeh (mahih), Sem. Pz. Max. Wife; woman;

mabê (ma-bay), Sew. Ster. Woman: mabê. Sew. Martin: mābeh, Sew. J.; mābe, Sew. J.; sew

63. PEMALE: kerdől, Sak, IA Kusa., Sense; (krab), Sak. U. Bert.; (katdoll, Sen. CL, Sak Blant, Cl., Sek. Silm Cl.; breds, Sak Blant Clift; kedol, Ber. K. Lung.; kedul, Ber. Bell.; kërdër, felsi; këdur, Her. Seg., këdër, Serting; kedő; Bez. Her.; kedő; Bra. Malac ; sedok, Kena, J. Wife ; kedol, Sen. A. Ken, ; kedol, Sek. Hr. Low; hodol, Sak. Croix; heddl (kildet), Sak Nert ; kedul (kedul), Bra Bell ; ke-doe, Sak Plan Cliff. ; kedor (ködor), Sow.; kuddi-in (kädólin), Sak, Jer.; gado' (gadok), Bes. Her.; (gadok), Huk U, Lang.; gado, Bes. Malac. Daughter; kodo kanit, U. Ind.; Sugo. Woman kërdol, Sak. U. Kom., Sak. Em.; (krb-dol), Sen. Clif.; kedol, Sak. Br. Law, Sak. Crots; koddi, U. Ind.; kodo! (kodo!'), Or. Hu. Job. J.; kriekil, Derné; kördu, Sak. Sung.; ködu, Ment. Her. II.; kardur, e.g. "a hundsome woman," kardur nyani bar (kardur nyanee bar), Sak. J. Lew; kerdar, Sak Blanj. Sm.; kedir; kedir. kedol, Ber, Sep. A. I.; keder, Sak. Ton. Rum., Serting ; ködor, Bub. U. Laitz., Tan. U. Long. : (kedor). Bee, New ; ke-dob, U. Chec.; kedo, Hez. Her. , kudo, Bes. Malac.: kodo, U. Ind.; siddk, Kem I.; gado? (ga-der), U. Ten.; senhoikedő (senhot-kédő), Sak Ra.; M 26. Maiden; virgin; krn-dol na'-ne'l Sen. (Hift; G 28. To marry gigu. sama kentol (gigoy sama krdöl), Suk-U. Kare. Shorter part of inner tube of blow-gun : kedol, Bes A. Lang. [Strange kodri, "woman," wife".
Seriong kodri, kodri, "woman". Bakser mirch, "adult (cable)

64, FEMALE: këna' (kna'), Sat. U.
Kam; kë-nëng, San. Cliff.; köng
(kërng), Sat. Guzi. Female (of
animals): Iknan, Sat. U. Kam;
(-kenan, Sat. Man). Cliff.; më-iko
(më-i-ker), U. Tam. | Fass.; P.74.

Woman : kënë (kenny), Sem. Step ; kend, Sak Martin; kna', Sak. U. Kam. ; kinneh, e.g. "a hundsome woman," kinnah bar, Sak. J. Lour; kogn, U. Par.; kaking (ka-keng), Gani i kakong. Kentan; Sak. takto (ta'kern), Kena Ket.; kraking (kra-kerng), Keen Teen; pekanial (pekannial). Best. News ; mai-kenah. Or, Bernath. Young woman : kern. Sak. Tay Girl: kinn', Sak U. Kam, ka-keng, Sal. Guas, Wife (Mal. bini) r kende, Pang. U. Arreg; Pang Sam, Pang Gal.; ken-deh. Kersar; bench er kendeh, Sem Jaram, Sem. Pluc; kënch (knh), Sem. Buk. Max. ; (knih), Sem. Pa. Max; keneh, Lebir; (keneh), Sem. Papier; kënë (kenay), Sem. Stru.; (kenër misprint for kenil , the MS originally rend keney]); Sem. U. Sel.; (kije), U. Pat.; kënje (kije), U. Kel.; klin-njeh, Pang. Jaler; këni, Jekehr; kë-nah, Sen. Cliff.; kënah, Sal. Blam, Su.; kë-nah, Tew. Cr. Sen. Cl., Sak, Plan Cliff., Sak, Blanf, Cl., Sak, Stim Cl., Sak, Gual, Kean Year, kenah, Ton. U. Lang. (könnh), Sak, Ra ; kenah, Darw (?): kens, Jelas; koman. Sak. Sung. To marry; marriage (Mal. kaliwin); be-kench or be-kenden, Sem. Plan. To marry : be-kna', Sak. U. Kom. Central, Sauthern, and Chours Nicober kiln: Terema keiin; Shom Pe akea, "wife," Central and Chance Nicobar enkana; Ferrena enkana; Car Nicobur kiking, "female," woman." Bahwar akan, "female," "woman, "wife"; Tareng akai; Now To akan ; Sat kan , Mi cham kun; Khuar chom kon (keun), "woman." Suf kindeh; His kan (can); Kanng kra, "wife,"]

65. Woman's miniah, Sew. Klape. Old

woman : mera, Sak, Tat.

66. Woman : taiden, Peng, Jaler; badon, Sew. Crate. Hist., Sew. Klaper, Sew. Ked. And., Sew. Ked. Rob., Sew. Ked. New. (badonn), U. Pat. To coputate: badong, Mante, Melus. Nys. [2 cf. F 68] [fen. wadon, "woman." But this word is supposed to be from the Sanskrit.]

67. Wife: kem pung. Bera: kempan, Serting: kompon, U. Ind.: tempun, Bed. Chilog: B 382. Woman: tempun, Bed. Chilog: prompun, Mant. Bor.: prempun, Mante, Mulac. [Mat. perampun. I regard the k-, t-, forms as also composed, with different prefaces, in the same way as peramption, from the same root-word ampa. Empir. "master." "lortt."]

68. Wife: bodong, Bet. & Lung.; odolog (?), Bet. Sec.; M 49; f? cl.

F 661

69. Woman: malau (malow), Ren. New. Wife: malaulau (malow)ow), Ben. New. [? Cf. Selung pelow, plao. "wife." But this may be only the Miss press [lirsu] and possibly cf. F 90 and some of the words under M 2t.]

70. FEMALE: Hol, Kenn. II.

71. Woman : khall, Kene. II.

72. FERRALE Detina', Mantr. Malac., Jak. Maine.; (bettnak), Jak. Mad.; betina, Mant. Hor.; tina' (thick). Barnk. Gerirl Betina' (betinak), Sak. Mad. Women: betina', Mastr. Malsc., Jak. Maloc., (betinak), Ment. Her. I.; Bedn. H., Jak. Mad., Jak. Sembr.; betina, Tominog; rhang tend' (binang tendk), Barnk; M. 31; mi-tunang, Sak. Sel. Da. [Mal., betina, "female."]
73. Wife: ha-bini, Barnk; lani, Or.

73. Wife: ba-bini, flared; bini, Or. Trang; bini, Mant, Borr., Mante, Melac., lak, Males. Woman: nibini, Or Trang. [Scieng bytma]; Chambinni, "female": Mal. bini, "wife."]

74 FEMALE: was Set Ches. [A prefix used before proper names of women.] [Achie. wa, mode of addressing an old women whose name one does not know.]

75. Virgin | pettohut, Res. New. [? cf. Ales wut, "virgin," "young woman." But the Bensa word is doubtful.]

76. FEMALE child: dayang, Jak. Med. Girl: dai-ying, Sec. Bo. Po. Unmarried girl: dai-ang, Jak. Bo Pa. Woman: oyang, Jak. Bo, Pa. [Med. dayang. "maiden"].

27. Wife: 18 - du (186u), Po - Kla. Female: F 255; F 257, 258.

78. Fence, a : mank, Pant. Kap, Jak. [Mal. mank].

 PENCK: pagar, Sak. U. Kam. Fence; palisade: rendid payo (rendedpayo), Sak. Ka. [Mal. pagar].

So. Fern : hiller, Hei. Sep.

 Fers: pakhu, Pang, U. Aring, paku' (pakuk), Serau; paku, Darat, Ielai (Mal. paku).

FERN (sper, Mel. pake lipan); abia?
 (nits or abia?), Sew. Pa. Max.

83. Fran (spec. Mal. paku pla): kēchil (kehil), Sem. Pa. Max. Festivity: A 76; G 74.

84. Favor (Mal. dimam) ; kengkam, Sem. Kedah, Sem. Jarum, Sem. Plus; makungkung (mkungkung), Sem. Buk Mar.; king koog; ka-tam. Sem. Seev. Malarial fever: makingkung képitha (mkangkung kpiala), Hot fever: Sem Buk. Max. maloungkung petih mkungkung pdih), See. Rat. Mar. Cold fever: mākungkom pišs (mkungkum piās), Sem. Bul. Max.

85. PRYER: má (ma), Sem. Pa, Mar., Sem. Buk. Max. (?) ) man, Sem. Jur. And, Sem. Jur. New Sem. Jur. Cold fever ma lung (ma Rob dung), See. Pa. Mar. Hot fever : ma pedih (ma' pdih), Srm. Pa. Mar. Mahariat fever; mā kēpāhlu (ma kpialu). Sem. Pa. Max,

86. FEVER: buinking Som. Street

Sy. FEVER: pong, Som, Ster. 88. FEVER, Intermitteet? (Mal. pellh kura kentung): kura (kura), Sem. Hak. Mar. ; F 170 [Mal. demam kura]. Fever 1 C 2051 F 187, 188.

89. Fever-heat : siyan, Hen. Songs. Feveriah: S 187.

Few, at Q 51 S ast. 90. Piance: afglok (süglok), Son Kerk. Sal. Kert. Fluncee; soglok, Betrothed; engaged: be-pung-lak,

Suk. Blunt. Cliff. [?=M 21] 91. Figure: hg-tree (Mal. ara): 10-4. Sale Plus Cliff.; (Mat. beringin), Ficus benjamina: 104' (lina'), Sem. Huk Max.

ga. Picua (Mal. ura): sawet (fr. sawestly, Pang. Skeat ; wi, Sak. Blanj. Clif. [cl. Mal. juni-jawi].

93. Ficus, a large, with small leaves (Mat. jawi-jawi), Ficus rhuladendrifolia: jenung, Hos. K. L.; jorning, Bes. A. L.

Fiddle M 226.

94. Flold: settli (stat; slay), San. Tim. Ram., Sak. U. Kam.; r.c. "mm and women work in the plantation," ul alay keal kedol, Sat. U. Kumpar. Field , garden ; plantation (Mal. ladang): stial (solal), Som : (solal): solat. Sab. Kerb : selai : selai (solat : solds), Sad, Rin. Clearing : plantation (Mal. indang), st-lai. See. Clif.; (slal, slily), Sak. U. Kem.; e.g. "to make a plantation." bit slily, Sak. U. Kam.; shai; shai, Tembi; shai, Seron. To make a clearing; gun islal [7]; krnja' slai, Jelni, Abandoned plantation : st-lai, Kern Ten. Age: athir (13-lat), Size. [An evident ma-

fusion of the Malay equivalents: huma, "field," and 'umor, "age."! [PCf. Sue socky: Annum rky: Cham re, "field" (for dry rice cultivation).

95. Fierce: chongka' Maxir. Malac. [Mal. chongkah].

Fig: F 91-93. Fight : S 189

96. Fight, to: A 17.

97. FIGHT, TO: ber-prak, Sat. Bland. Cliff.; prang. Ren. New. War: prak (benk), Sat. Kor. Go. To war. parang, Som. Beg. Enemy: senghiti tuperak (seahot, baparak). Sok Keré. [Mat. pérang]. To fight: A 171 B 257; F 260; Q 1 : S 496.

96. File. to its file the treth = Mal berasah gigi): eltingkil, Sew. Kidak: [cf. Mal, chongiel; kikir]; S 144.

99. Filks bows (Mat. lantik): kacheng (kaching), Sem. But. Max.

roc. FILED DOWN: lints (Inti), See. Pa. Mar. [Mal. lentik] Pill. to: F 170; F 290. Filled : P ago.

Pillet: R 133. Filthy: D 116.

ror. Pin (Mal. mrip); piùs / chong (plos chung), Sem. Hab. Max. : chu, Sen. Pa Mar.; dichur, Sak U. Kam

toz. FIN I selaka, Pang. Sam.

Finch: S 354

roj. Find. to : to procure : mo', Sua. Kerb. To receive: mo, Sak. Kerb.; sonmeng ? (son-med), Sam. To recover (find again), (Mal. pulang) mahma (mchema), Sat. Kerk. To go away? [sic: apparently it months "to return" or "to go home"]; (Mai, pulsag): mahmit (mehma). See Kert. To return [. Mar. balik]: mehmang (mehman) Sub, Kere.

104 FIND, TO: dapat, Size (Mal. dapat] : C 48 ; C 51.

105. Pine: thin : selih (alih), See. Pa. Mar. [? Mal. seni]: S 280; S 282; 5 984 ; Y 40.

106 FINE; finely comminuted ; in small pieces: sub. Sem Buk. Mar.

107. FINE; finely comminued: 10lob (bilb), Sees. Pa. Mar. [Mal. blob]

rost Finger: kaya (kaye). Sak. Kert. tog FINGER for toe): Jaran Ja-ras, Sea. Clif. Finger: darabh (darah'), Sak Ra, 1 jaran Seran ; jilens toks, felai : para toks, Daruf: jaras tig, Sak Br. Low; jaras toko (járas terko), Sen, Clif.; jardt took. Or. stermed ; jards

tot (djarlistot). Sak. Morfin t jërët 7 (grëte), Sak. Sel. Da. Thumb : jaras teh. Tun. U. Lang. Toe , chérok (tchörok), Sak, Ra.; jārāt jak, Gr. Berrend.; jāras jūng, Sen. Cliff.; jaras jūka, felid; jaras Juka, Serau; jaras Jūka, Sak. Hm. [7 Cf. Bahwar shodrang [vodrang). finger," " toe."

(b) Finger: juhl, Sem. U. Sel., Jate, Bet. A. I.; jari. Bet. Her.; jari. Screing; jari. Sah. Tan. Ram.; jari. Sah. Blanj. Sw., Mantr. Malac., Jak. Malac. ; jerhi (jekhl), Barob ; jul chas, Sem. Kadah; juri Uhi, Ben. New.; juri-the, then Malar. Length of index-tinger: juli (jiee), Sem. Ster. Forelinger jure salah, Bes. A. I. Thumb : gende jarl', Hes. Sep. Toe : juri-joks, Bes. Maler. : jare' johng, Bez. Sep. A. L.; there joka (tschere-diokn), Or. Hu. Joh. I : tamacafalk jari, Bes. New. F 221; jari kaki, Mante, Matas, Jak. Molac. Little toe: jare' kale ngke ng joing, the See A. I. [Mal. jari, " finger," "toe."

TTO. PINGER: rann, Or. Hu. Joh. II. Thumb: pohan (sohan); lokus; lun, Hov. New.

III. FINGER; hand; urm; to hold: pengolek (pengolek), Pant. Kap. Joh.

112 FINGER; nging-chilab (ngingwhich). Pung. Jahr. Toe : ngingchân (nging - chân), Pang. Jalor, Finger (or toe) i kikn, Trendr.

113 Foreinger: jemutok t'hi, Hew.

New ; S 179

1134. Forefinger: toul lek (?), Sem. Plac [7 ct. H 15]

114. FINGER, little: penutol (penutole). Hon. Nove. Finger: H 14, 15; H 17; N 1-3;

P 155 : S 179.

Finger, to : H 106. Finger joint: K 40: W 147. Finger-nail: N t-3; N o3;

S 141 ; S 236. Pinger-piece (of musical matru-

mumit): M sog.

Pinger-ring: R 133 115. Pinish; past: (a) bod, Sak, U. Kam. To finish: jihlis (dji-hds), Sim.; hoi. Sal. Kerl. Finished | jos (djos), Sem A. Ken. Enough: jos? (djos), Sem A. Ken. jush (djouseh), Sab. Keré, No more: jus (djuss), Som, Empty; there is par more: jos lakir (d)m-lakir, Sem. A. Ken.; F (18. To finish or complete (Mol. habiskan); ya' able or you says (per abyt), Some Kedal. Done; finished (Mal. liabis); bilius, felit It is done (Mal. sudah habis) : sudah hos. Darat. [There appear to be two roots here. Cf. Holong sit: Kaung sa, "finished"; and Khmer hol [hoy], "finished," "done", Stieng hill, a particle indicating the past tense, ?cf. K'bwer huos, "to pass."] (A) To disappear; to be less (.Mal hilling): ya-hod (pr. hodd), Pang U. dring; ya-bid, er. find manog hod nab-o' (trans, of Mai, proverb. nink ayam bling ibu, i.e. "a chicken that has lost its mother "). Pang. Sam. To disappears seh, Hes. Sep. To love : seh, Hes. K. Lang.; alh, Bes. Songs. To forget sep. Sak. U. Kam.; mysiph, Seran, histopa, Krau Em. To miss: sti, Sak. U. Kam. To miss (in siming). (Mat. to' kenn) : seen, Son. Cliff. (c) No ("very precise"): hot. Suk Kerk. No ("vague"): hot? (hot, "with a nasal sound"). Sub. Kert, No: bot (hart), Arms Tem. Not yet: hat-hat, Sak, Gual, lose: hof, nahui (nahoui), Sak. Kerk. [Cf. Central Nicobar, Teresas. Cheere hat, "not"; ? cf. Habner houl, "no," "It is nothing."]

116. Pinish, to: lik ? (atmisk ?). Sem, Hak May. To finish; to consame (Mal. habiston) yig. er na' ya yag tain' (Afai mak sahya habes de rimau), or taio on yag u' leau nd ye. (Cp. also yak kelyeng, Afel, habis kadalam, which should no death be yag kelyeng, affected by the & of kelyeng). See, Kedah, Done; finished: yak, Sem. Cross. Grass. To finish or complete (Mal. habiskan): ya-jak (more commonly jag ?), Plang. U. Aring. Done; door with: have (Mal, suitsh; hales) ji' (mod as an auxiliary verb ; e.g. G 75; but also used in an adjunctory sente. e.g. or ja", "come here, will you," Med. A'cdea; ja', er. ja' yo chi' bab = Mal. sudah saliya makan mesi, "I have exten. Pang. U. Aring; E 71; F 117; G 75; R 60; W 68. Have (aux.); cmsb. e.g. "I have enten," ku on<sup>th</sup> makan, fak Maler (CL Radwar H, auxiliary of past tenne; Stieng jet (jet), "done," " finished."

117. FINISH, TO: to complete (Mat. haisishan): ya' hap, See Jarum, Sem. Plan; hab (hb), Sem. Pa. Mas. To finish; to make au end of hab (hb), Sem. Per. Max. Finished completed done with (Mal. sudah or bahis): juhup, Pang. Relins. Have (Mal. endah) | S-hab, e.g. | S-bab 15-bb chl., "we have cates, "Som, Kedah; F 116. All (Mal, semua): ten-hap (doubtful, hip musity has an opposite sense; the correct form I believe to be nenglam; A 60). Sein. Kodek. No nyap, Mastr. Malac.; ninp. Milatr. Cast. : sam. Hen. Not: ninp. Mantr. Bor. ; New. pinha, Beg. New, hap, Bes Bell le not : niap, Ment, Her. L : nyap, Mastr. Melac. Yea, hap, Bet. K. Lang. : hap'r (hamb), Bes. Malar To lose: 'nyap, Sak, U. Kam ; nyap? (flamp); flamp); Nak. Ra. Not to be I there are not I resup, Mant. Ber. Denth: kahanniap, Ben. New. To damppear : Main (Realp), Ment. Her. I.: stoyap (shp), Sem. Buk. Max. Wanting; hicking; hap, Her. Sep. A. J. [It is very doubthal whether these words are all connected. The same applies to D here because it is difficult to draw the line between them. Some of the words in D 117 appear to be connected with the Mal. linnyap, But of Nakwar dap (amap), "dead"

Stieng nup (niapp. "(sun) set."]

18. Fibian, 10. to consume (Mal., halishan) beau, er. th' yê bau ka-cog (Mal. mak uniya habis de riman), "my mother was enten up by a tiper." Sem. Kedak. Done; finisheri (past nuriliary) beau. Pang. Tettang. [7 Cf. Andreamers Beada ar-th; Ked Bellwa; Charlar Bra-liwa, "to mish."] See K 190.

119. Fixini, To; to make an end of: pedong (pdmg), Som Buk. Max.;

A 53; D 33; F 115.

120. Pinished: complete (Moll. sudah):
(a) bril, e.g. bril wa, "unfinished."
Mer. Sept. A. J.; brah, e.g. woh
brah, "not yet finished." Bea
Malar. Disue or finished; there
is none (or there are none) left;
b'el', Fang. K. Aring. Not to be;
is not (Mal. tinda); no (Mal.
tidak): bril, Lebie. There is not:
brak (or bril), Sew. Kediak; bril,
Sew. Plus. There isn't any; there

aren's any (lit. lacking or wanting):
both. Plang. Relimb. Without:
both. Plang. U. Arring. Never
(Mal. in permah) brak ya' de.
Sien. Plan. Nothing whitever
(Mal. tada labu): benk lähenu (it
is not quite clear whether lähenu
ahoult be classed with the Malay
lalu; la ar lah might also represent
the ordinary enclitic intensifier, and
leau=Stamese leau, meaning done
with or finished or completed).
Sem. Kedah. Not yet (Mal.
belum), benk lagi. Sem. Plan.
Unimportani [Mal. tidapa]: benk
long (pe. long), Sem. Kedah.
[A] To reject, to cam away (Mal.
bung); ya' prä', se ja' pri'=
"rejected or east away." Sem.

banng): ya' pra', ex ja' pra' =
"rejected or east away," Sem.
Jarass, Sem. Plus. Cannot; will
not (point-blank refusal); pra'.

Pang. Bellinh.

121. FINISHED : bek, Jos. Be. Pe. No : beb, U. Tem ; bill, U. Cher. Jak. Ba. Fa., Jak. Low., Jak. Sim.; buch, Jas. Sim. : Il 153; B 158; pli [or ph?], Sak, Martin. No "very procise"), (Mal. bukun); babe (bebe), Som. Not yet : that (bin'), Sem. Pa. Max., Sem. Duk. Max. ; A 23. Do not : be, Kran Ket. Kras Ten.; bio, e.g. bio jon.
"don't give," Het Sep. A. I.;
toi (ber-i), U. Chen.; pehdi
(pehen), Ment. Bee.; wib, Sen. Ch.; og with ga jarr, "do not run (away)," with seng-oh, "don't be afraid"; with gat bet, "don't be afraid"; with gat bet, "don't go to sleep," Sen. Cliff: F 49; ue, Jehn, Don't [7 want]; beh mot, Pearl, Kap, Joh, Never; beathab, Jok, Mad. Not yet; bila', Sak Blanf, Cliff. No matter (Mai, titi upa); bisait, Montr. Malar. VMr. No: not; is not: but' (bua'). Sem. Buk. Max. No: not (Mal. tidak): pe, Sen. Clif. Not: be. Jak. Mod. Not to be; in not (Mal. rindal: beb, U. Ten. ; pet, Jak. Mala: ; béh-da'-da', Û. Chr.; pô-ming, Sen. Cliff. I have not : bet tốp, Sai. Tup. Do not know : beh-ma-bob, Jak. Lem.; be naha' (bo-na-hak), Jak. Ru. Pu.; K 63; W 60; W 64. Not yet: pasek, Sak. U. Kem. Not got : pohis. Jak. Lem., Jak. Sim.; poble. Jak. Ra. Pa. Not get : unsuccessful : po-has, Jak, Mad, Unpleasant: po'us or po'use, He. K. L. Not yet: wit, e.g. brit wit, "not yet Enished." Bes. et. I.; woh, e.g. "ant yet finished"; woh besh, Bes. Maloc. [Ackin. be', "do not"; et. Bakwar Kängov in, "not."]

122. Finished; done (auxiliary of past tense); 'dah, Bes. K. Lang. (Past auxiliary); udah, 'dah, 'e.g. doyt 'dah, 'complexely finished,' Bes. Sep. A '63. Enough, sufficient' da-do, Sen. Cl.; 'da-do, a-do', Sen. Clif. No. do, Sek. Ker. Gh.; dha (thea, "second a deep"). Som. K. Ken.; da (dar), Belond, Stev. Not in the least (Mat. tidak saladi); dör (pe, dorr), Sem. Keduk. Cannot; impossible (Mat. ta' bulch): dah' (dha), Sem. A. Ken. [It is skulpful whether this word (and several of the others) should not have been put under N 69.]

123. FINISHED (Mod. habes): telas? (telas). Idal. Has past; done (auxiliary), (Mod. Has past; done (auxiliary), (Mod. suriah): tè-làs, e.g. heb wellas kuh ka' jih, 'he has killed that lish,' San, Cl.; tellash (tellash), Sak, Ra. Atter: na telas (na-tellass), San; tellash (tellash), Sak, Revi; tellash (tellash), Sak, Revi; tellash (tellash), Sak, Ra. Just now (Mod. tellaps taili); tellas? (tella) anini, Donat. Already (Mod. sudah); luh; sa?, Mon. Her, it is enough: tellash (tellash), Sak, Kert.; tella [tella], Sak, Ra. [Achin. teles (pr. tele); Mod. tellah, 'already,' sundiary of perfect.]

FINISHED | A 63 | F 115-119 | 104 Fire : has, Sem. Beg. (hus), Ben. New ; as (24s), Sem. Ken., 4s, Sak, Em.; 4s, Sem. Kedah; 4a or has, Pong. K. Aring; ha (pr. has). Sem. Ridah, Pang. V. Aring, Fung, Sum: &s. Sak. U. Kam.; (aua), Sem. U. Sel.; &z (pr. krs). Pang: Gal. ; ahh or kes ; also ales, Pung. Belimb, 1 on (oss), Sem. If., Rasa; os, Sem. Pupier, Sah, Tap., Sak, Itlani, See., Kerbat, Sak, Kor. Gt., e.g. "fire burns," de magdit, Sak, Kar, Gh : F 126; In, Sem. Per., Kraw Ket.; 6s, Sen, K. Ken.; 65? (6hs); As, Sak Martin; Os. (öss), Pang. Jalor, Or. Berumb.; 06s (66ss), Sab. Jer.; 6lss, Po-Klo; 6lim. Joheke; 60s, U. Kel., U. Pat.; dah, Sah, Br. Low; (5sh), Sak, Pine Cliff., Sak, Blanf. Clif., Krau Tem ; (bth), Som.; (Osch), Sak. Ra.; osh, Lekir; (och), Sak. Ra., Sak. Kerb.; Osh, Tembi; la; ola. Darat; ora, Tem. Cl., Sen. Cl.; ols, Sen. Cliff.; 0 (00), Sak Cres; us just, Pol., U. Int.; in (nits or ha), Sem Pa. Max., as, Sem, Craw, Hist., Sew. Cram. Gram., Sem. Klape., Sem. Ked. And., Sem. Ked. New. Sem. Kal. Mar., Sem. Mar., Sem. Jur. And., And Sem. Jur. New., Som. Jur. Sak. Sung., Bern, Bedu. Hale Bet. Her. ; un (use), Bez. Bell ; is. Serving: On, Buk. U. Lang., Bes. Scc., Box. Malac ; (ts), Keens, 11, 17, Tem.; (008), Sem. Stev., Bers. Stev., Sak. Sel. Da. hun Bos. Chiong; Ann. Tan. U. Lung.; ul (ul'), U. Ind.; ush. U. Cher, ; ush , tila, Ber Ses, A. L. ; med-us (mid 'us), Sem Huk Mar. E 83, ols push, Serge, Rocat it at the fire : job ma os (or o)), Krun Em. ; R 196 | S 297-300 | S 302 : S 310 : S 385, S 404; S 465. Flame on Sem. ? Stew?; 6s-ja? (6s-dachs). Sem. K. Ken.; ? E 27. To burn (intransitive); kuchar (tis; kachar 08. Bes. Sep A. I .: E. 27. " Bring firebrand", yel is [yole cos), See. Ster.; B 390. Firebrand (Mal. puntong api): pënbyd (er, pënbřdd) as. See. Plus; penalt us (prush us). Sew. Buk. Max. Burning embers mo' ua (mm' au), Sew. Pa. Max. Firebrand (Fr. tison): pala osh palo-och), See. Firewood: grung-Os. Her. Maloc.; kyung in Sem. A'cdut; je-hû chê ois, Sen, Clif. Plint (lit. fire-stone); batu un, Sen. Hak Max Matches, panchais, Towks, Spark (Mal, bunga chang - fir (chag npi) t bunga da (bunga na), Sem, Buk Max. ; bunga its (bunga aus), Sew. Pa. Max., bonga cah (boha och), Sak Ra.; mad oah (måd och), Söm, E 83. Thunder: An Sem. Per. (Cool un ; Alaseng uit (uinh) , New In m; Sad ha; Halang hal; Boloven han (blanh); Phoneg, Pron. Boksar un (unh); Stiene un (unh) or win (winh) : Chods un win (unb : uinh), Churu ngui; Sedany un (can); Sar uij (ouldj); Proses un (ounh); A's un— 'fire.' (? Cl. Kamer och [uch]. "to set on fire"; os [us], "firewood"; Afen ob, "fuel," "firewood"; Cratral Nicober On (only); Samel, Cam us ; Peros ; Canche ju ; Rieff, Christ jus. "firewood ")

135 First Apr (Aprile), Mont. Her. I., ape, Mantr. Malac., api, Bon New, Jah. Malac., apil, Or.

Trang. Matches : cholek lipl. Sentu Fire-steel : upt, Years' . supi, Seran (or Tembi?), (Mal.

api).

126. FIRE: tagoyu (#r. tagoyfu), Sem. Netok. Firebrand; fire-log (Mat. pastong api): tago' api ) (tkuk api), Sem Pa. Mar ; tagong, Pang. Bellmit. Firewood (Mal. knyu april: tangging (pr. tanggorng), Sem. Philip

127. FIRE-LOG: potong, ex. potong &s. Pang. K. Array [Mal. punting].

res. Pine, materials for making : pedbled (pet-bee-ed), See, Stro. Fire: B 373; H 468; C 77; H 147 : R 194 Firebrand Fizy: Figo; Tart

Firefly: S 437; W 201.

Fire-log: C 77: F 226, 227, 120; Fireplace: wal, Sat. Aor. Gh., Sat. Itlanj. Clif.; whi, Sec. Clif. Ash: uhal (outal), Som.; wal (out). Sak. Ra. 1 will (med). Sak. Kerd.

12GA. FIREFLACE: dapni, Sew. A. Ken Mal, dapor).

Fire steel | F 124, 125 | S 444, 130, Pirestick | larks, Jak, Bo, Pa. | larks, Jak, Bo, Pa. | larks, Jak, Ison | 7 cf. Mat. larek, "10 turn (as in a lathe)" ]; B 373-Firewood: B 372; C 77; F 124; F 126.

131. Firm; to his firmly: titab (101b),
Sem. Hack. Max. Eternal: titap
((10p) birajol, Pant. May. Yeh.
[Mat. titap, "firm"]; H 31.
First born (child): N 50, 51.
The born (child): N 50, 51.

132 First-born shild, father of : phiniot (p'miot), Jak. Ba. Pa. Mother of first-born child; Indong miot, /ial. Ha. Fa. [7 cf. S 281] 133: Pinh (Mat. ikan): begjag. Sem.

Jarun berging or being, Sent.

Pluz

r34: Piss: III (doubtful); al. es. aj boo, "a hig fish," Pang. U. Aring ; ni, Pang. Sam, Pang. Gal.

135 Frait: negruk kå (segnouk kå), Sak Kers : F 138. Fresh fish : sek-utek, Sak. Tan. Kom.

ago. Finit : rayap, Kena. I.

137. Finn: oberith (cherch), Serving: cherc, Hed. Chiong. P. cf. Khater 1129 [trty]: Katte: Tarrag trun; Pres tco; Hier, Sur thro (threa); So chia . Nandang tes, "fish."]

138. Finn: (a) kan (kan), Sak Br. Low; ko. Ber. Malar. ; (kh). Des. Her., Sem. Per., Som., Sak. Ra.;

(kis). Sem. Stev.; (ga), Sem. K. Ken., kib., Sen. Ser.; (ga), Sen. A. Ken., kib., Sak. Croix, Sak. Sel. Da.; Buh. Se. Ken., Tan. U. Lang.; kab. Sen. Ken.; Ben. Sep. A. I.; kh. Sak. Kor. Gb.; ka. Sak. Ker. Gb., U. Cher., Sak. Blunf, Sm., Sak. Tep., Ben. New.; ka.; Sen. Cl., Kran Ket., Kran Tem:: (kak), Tembi, Seron, Darni, Sub, Sec.; ka' (kak), Islat; kit (kck), Tembi : kunh, Sak, Sung 1 kal, Sal, U. Kam. Fish spp. (Mai, Ikan katak): ku' (kak) juk, Serus; (Wal, Ikan bagoh, "black in the mightle") | kn' (kak) bet. Serne; (Mat. than nesing): ka' (bink) pans, Serow, (Mol. Ban (Mak sloke), ka' (kak) payah, Serice : (Mak ikan badar): ka' selidik (kak sloke), Serum (Mak, Rean banng): ka' sona' (kak sonak), Serum : (Mal, ikan khik): kah bwingm[7] Sad. Em. (Mon. Stieng. Khmur, Lemet, Bakuur, Chrisu, Kakov ku | Kat. Sur. Cool. Phuong ha (ca); Kawag, Sul, Halang, Baloven kā (ch); Selang kā (ch); Annua ka (ch), Palanny ka; Chura kah; Khan kha; Central, Sauthern. Teresus, Chours and Car Nicober kāt (kāa), "flab."] (A) Pish: kajib; kajip (kajaip),

Ben. New. Monitor ligard : knjth, Morer, Malac. Cha. Jok. Malac. Crocodile: knjib-ayer, fak Males.

[Mal, ayer, "water"].

139. Pintt: ika, Sem Jarum; ikan, Sem, Crano, Hitt., Sem. Crano, Grow., Sem. Klapr., Sem. Kof. And., Sem Ked, New, Sem, Inc. Mar., Sew. Ked. Mar., Sew. Jur. And, Som, Jur New. Som. Beg. ; Ben. New., Sem. U. Sel. [the MS. of this last originally read skan I, Som. 15. Mante. Malac., Jak. Malac.; (stant). Sem. Jur. Rob.; hikan. Sem. Klapr. Dried fish: ikan, Sab. Ton. Rom. Dried fish (pre-pared for food): ikan piningat. Sab. Tan. Ram. River Indan: Than lumput, Pant. Kap. Joh.: J 16 Mat ikan).

140. France personness (p'hompang). Pant. Kep. Med.; pengunpan (p'ngunpan). Pant. Kep. Lem. [Med. umpan, "bait"]. Fish: S 24.

141. Fish, fresh-water spec. : begåhak. Jak. Mad.

142. Pish, fresh - water spec. . nim. Jak, Mad.

143. Fisit, fresh-water spec. : sengirat. Jek. Mad.

144 Plah, to: kndô, Sab, Kar, Gb., C 49; T 107.

1444. Fiss with a book, to: tendroits, Tembi : traditots [sle], Seran,

145. Fish with a hook, to: kikbot, Serting: What (kibbt), Hedu, 11.

14th. First with a book, to: ngedek, Galang.

147. Fish with a book, to: ngayel, Bedu. I., Bedu. H. [Mal. kuil: mengalit

148. Fight with a spear, to : sérampang, Serting [Mal. strampang].

149. Fish with a spear, to; shadk, Bedu. I.: wanth. Bedu. II.; S 360; S 373, 374

150. Fran with a "tanggok (a kind of tattan net?), to : palong, A'ena. /.

153. Pishing-backet: segel, fat. Mad. ISIA. FIRHING-BARKET: sentapok, Jak. Mad. Fish-trup made with "must": sentapok (s'ntapok), Jak Sim,

132 Fishing-place ! gonli (goune), Nak. Ra.

Fish-roe: E 34.

Plah-trap: Figs. Figs. 153. First-TRAP made with rotten thorns

(onah): basok, Jak. Sim. 154 Fish-THAP made of ratten thorns

(onak): tuar, Pant. Kap. Jak. Figt, to hit with the : S 497.

135 Pits; convolutors; satala (shan), Sem. Fig. Max. Apoplectic (?) fits (.Mol. sawan atsak): sabku sesak (stansak), Som. Ph. Max. Epilephes?) fits (Mal. sawan tërjun); saban bilim (abus blus), Sew. Pa. Max.; Fig. Poerperal fits (Mat. sawan përanak): sibhn mawing (sbun manang), Sen. Pa. Mar.; C 101 Mal. Bawan .

156. Pive: chayang, Sak Scl. Du.; [?= F 158]

157. Five: all Jumpa, Ps-Kila Both this and F 156 are very doubtful.]

156. Five: me-shun, U. Test.; mesbong, U. Cher. ; mesogn, Serting; massaka, U. Ind. [Mon mason or raesoin (masum), pason, pesoin [pasum]; Curi nong; Huci, Sub, Sar, So sung (sonng); Him, Nanhang chang (choung); Turvey, Ken Tw. Holieve son; Sue son; Peur chheng; A's chang; Holoren song; Ninhon, Law song : Khinus phiong (plonning); Lemer pan; Palanag phan; polan (and variant forms in neighbouring dialecta); Khan san, "five."]

159: FIVE: lepung, Sem. Scott. [Very doubtful.

160. FIVE: Hmah, Sew. II.; linus, Sal. U. Kam ; limit', then Songe ; limin , Som. U. Sel., Som. Per. 1 lima. Sal Jer. ; linn, Som, Sak Kert. Sek. Br. Low, Sak. Ra., Hes. Her. . Ben. Nese [Mal. lima]; T 99. Fix. to: F 131.

161. Plame; flaming : jaint (jult), Sem. Buk. Max. Flaming: mechalat (mchalt). Sen. Hak Max : [cf. . With nyala ?].

162. FLAME : gor-hoe? (ghorhor), Sak.

Sa.; D 41; F.124.

163. Flame, to; to flare up: lok, ex. ule lok dah, "the fire has flared up," Ber. K. L. [7 CL A 132, A 155] but perhaps of Rabner un (unh) Ma, "glow-worm"; lech an (unh) blow in the eye). ]

Flaming : D 41 : F 101. Flank: R 100; R 101, 101 Flap. to . F 177.

163A. Flap - flap : albung - sibut. Her.

Flare up. to: F 163. Flash (of lightning) : I. oz.

164. Plach - flash : kilat - kilan, Ber. Source [Mal, kilat, "lightning"; kilau, "to thine"]; cf. L 97.

165. Flat (Mal. samanta): panchul, Pang. U. Aring, Pang. Sam. Pang. Viel.

166. FLAT (Mal. pipeh): chèpeyt, lier.

Sec. [7 Cf. Mal. pepat.] 167. FLAT (Mal. pepat): Petition 5 (kting?), Sem. Hab. Max.

268, PLAT and hard : tombat-tombat. Bei. Songa. Plat : L. 62 : 5 481 Flat country : S 57.

Firt (of hand) : H 14. 169. Flea (Mat. kniu): chi', Pang. U. Aring, Pang. Sam: via, Ber. A. I. Louis: cha? (dicha), See, K. Ken.; (Mal. turns): chi', Sem. Buk. Max.; (Mal. kutu): chi (chi'), Sem. Pa Max.; the (tchi), Sim.; che (chek), Jelal; chi (10hb), Sak Kers., Sas Ra.; chet. Sea Clif.; che-no, Sea. Clif. Mosquito larve (Mal. jinti'): che'? betch (chi'? bruh), Sem. Pa. Max, : W 30. [Mow chon [chai]; Khmer chay [chal]: Hahuar x (je. shi); Stieng sib; Chrisa shih (xlb): Churu mi; Annum chi; chity; Halang chal; Baloven, Alak. Law che; Nighte che, "louse,"

The expression for "flea" in several of these is "dog-louse," as in Mat. Letu anjing is used. Central Nicobar stilli, "flea. ] L 144, 145

170. Flanh: (a) sech (sich), Sem. Bak. Mar. : such (saty), Sak U. Kars. . seri, Som. Kedah, Sem Jarum; see. Sem. Plus. Sak. Blanj. Cliff.; sed (pr. sedd), Pang. Sam. Pang. Gal. 1 set, Sen. Cliff.; set (ut), See: Pa. Man., set (pr. sett). Pang. U. Aring; set or st-17. Sem. K. Kon., at (100), Sem. Jur. And., Sem. Int. New. Som. Int. Rol.; sl'; tal', Bez. Sep. A. I. Gones flysh? (Mal. daging kura): soch kura (sich kura), Sem. Hul. Mar.; F 88. Body neg, Stm.; six, Bes. Malac. ; Wat. Bee. Her. ; inika (Arme | laik [better calk | ln MS, originally essik]. See. U. Sel.; (mek), Tan. U. Long; nik or ni, Sem. Kedak; mi, Sem. Per.; ni, Sem. ff., Sem. Ken .; led . both Sad Rat; led, Pang. falor. External view of body: est (es-ee). See Ster. Body (entire, internally): oni-u (es-en-ou). Sem. Seec; of H 270? [One of Stevens' blumbers, probably: the -u can only be the third person amgular protronn. | Fruit | sek (180k), Acom. 11. Interse of fruit (Mal. iii): seg, er, tangké háh seg masam = Mel. bi manant. " branches of fruit with unripe interior." Paug. Teliong. Meat : sig (sigh), Som; such (saty). Sal. U. Kam. ; all (set). Sal. Ra. Gums (of mouth): at ming, 5em Pa. Mar. : G 1985 (b) Body: flesh i isi, Pant, Kas.

Jah. Enmilia: isi'nebo' (assi'nbu'). See Pa. Max. Heart : isl dalam, lak Mad. (Paul, Kar.); 138. To fill: in (ain!), Sem. Ps. Max. Wood: ist, Sak Ker, Gb. Taploca plant isl mabok, Pant. Kap. Low.; N to. Some of these words are certainly derived from Mal. Isl "Interior," "contents," "to fill"; but those which do not begin with a sowel (and perhaps a few of those that do) are probably connected with Amer aach [sish], "flesh." A 15 15 difficult to separate the two sets of words, which have somewhat similar meanings, they have been grouped together here. Perhaps also cf. Bahner shek (sek), "lean meat";

Alak such. "ment."] 171. FLESH: sulo? (sulo), Ben. New. 172. FLESH . dagik (tagik). Sak. Kar. Gd.; daging, Per. Nor., Mentr. Malac., Jak, Malac, Flesh; mest: dagin. Sob Kert. [Mal. daging]; B 325. Flexible: 5 336.

Flight: F 203-203. Plint: F 124; S 462.

173 Ploat, to uit (auit), Som Buck

174 FLOAT, TO: telumul (thumul), Sem Pa. Mar. To arrive nimul, e.g. a common form of inlutation is maninimul hinoling, "where have you come from now?" Bet. Sep. [Mat. timbul, "to rise to the surface"] [Perimps=C 166.]

175 FLOAT, TO; to drift lampone (Impung), Sew. Pa Max. [Mal.

lampong).

(bingka), Sem But Mas. D.Mat. bingkas, " chatic."]

177. FLOAT, TO (in the nir); to flap in the wind (Mar kilbar) do (du'). Sem. Pa Max. Float, to: L 79.

178. Flood , inundation ; ba' (lak), See Buk Max ; bu-ak, Som ! Johak, Sak Kerk ; Jaha, Sak No. ; ha' juk (luk juh), Sem. Pa. Max.; ong-long, See. K. Kee.; W 29 [Mal, bah]; W 74

179: Fronti (tide): hanner, Ben. New P Mal, hanyut, "to drift"]; L 89:

W 27 . W 30

180. Ploor: kliping, Kenz. J.; of. P 36. P.Mal. këping, "a sheet or pince."]

181. FLOOR: lantel. Size: lante, Sas. Ra. Floor planking: lan - th. Kerbat [Mat. tantai]; H 11: M 62.

182. FLOORING: ching-karr. Sen. Cl. 1 ching-hair. See. Cliff.; chengkar. Serus. To make a flooring: changlest. Salt Em. [7 cf. Mal. tikur, "mat"]; M 6a Flow . T 127 . W 27.

183. Flow, to hutmin, Sem Bud. Max.

184 FLOW, TO paling, Sem. Buk. Man

184 FLOW, TO: tou-tras, Sab. Ker. GA.; W 30; P 200; T 232, 233-186. Flower (Mat. bongs): hipong.

Sem. Kedah.

187, FLOWER: bakau, Sem. Per. (bak-ow), Sem. Stre.; bekau, Sem. Plas; belom, Pang, U. Aring). běkáu, Serting; be-ka-au. Se-

Kes. ; bakan ; mid to be especially used of fruit - blossom, ex. telepul wong bakan, "the young fruit-blossoon is budding" (?); Pang. Teliang; name of a disease-pattern (on comb), bakan timon (takaw timon), Sem. Stev. [Khmer phka; Kaneng paha6; Mon kau; Phinong kau (cau); Stieng kao; Rolf ka: Alas pakao, "flower."

188 FLOWER: harat (?), Be. A. I.

[7=F 193]

189 FLIWER: pabohoi? (pabohoye),

Ben. New.

100. FLOWER: ha bunge, Maral; bongei, Sem. Jur. And., Sem. Jur. New, Sem. Jur. Acc. | bunga' (bungak), Res. A' Lang.; bungak, e.g. "the tree blossoms" (lit. has flowers), a ognioung (ogniok'n) wa [wa, "deep a"] bungh, Sow. K. Ken.; bunga, Sak. Tap. : bunga (bound), Sab Rs., Sab Kerb.; bunga, Sees. U. Sel. [in the MS. this last originally had boongs), Sak. Br. Low. Sak. Bland Sec .. Ben. New., Mantr. Malac., Jak. Malac.; bongna (bongna), Som.; lebunga" (lebungak). Disrut ! libunga' (libungak), Jelai ; bulwas ? (bull-wan), Sat. Sel. Da ; F 124; 11 147; S 43 [Afail bunga]

1931 PLOWIE: malong. Past. Kap. Job. [Mal. mayang, "Bower-spatise of palm"]: B 449: D 198: F 283.

192. PLOWER - spathe (of palm) (Mat. mayang): taudo' (tadu'), Sem. Hak. Max, 1 tauan, Montr. Malac. [Mal. tandan, "cluster of fruits"; and tandok, "hom.")

193. FLOWER, centre of: find, Som. Strv. [?=F 188]

Flower, pistil of: Pris-

rat Plute (Mal. scruling): pen-sul (pr. pun-sull), Pang: U. Aring: pea-sol (pr. pen-soll), Pang. Sam.

Pang, Gal.

195 Farre : jendoi (milo), miloy), 5ak. U. Kam. [Cf. Bakwar tollo; Klimer khiol [khiny]; Most talibt, "time"; et. Admer srelay [srally], " trum-

196. Faure (of hambon) (Mail. séculing): huchoo, Bes, K. L. ding hu-choo.

Bes. d. l.; B 27.

196A. FLITTE (or rather Pan's pipe): buman giösng (bumin-giög'n), Sew. A. A.a. Bamboo flute : penyong (penyoighn), See. Seer. [7 cf. ] 6].

192. FLUTE, holes in : peubola Sen. Ste. [7 cf. O 41]; M 199.

198. Fly (Mal. lalat): llong fallung), See. But. Met. | jelong (jlump' Sem. P.z. Max.; elosing (slog'n, Sem. K. Ken. Lurge by (spec. Mad langur) tiong bileng (ailung bining ?), Sem. Dak. Max.

109 FLY (Mal. lalat) : leeli, Islad . road, Tembi ; roi, Tembi [or Serun?]; raul. Serus ; ral. Sak. Em. ; rall : roy; rot, Sal. Non. Ch.; rot, Ba Sea, Eye-fly: yill, Bez. A. J. Insect spec. (Mal. 18bah lahat) lerdi; Serus. [Rual le also given av the contrajent in Seron of Mal. salamat, evidently by confusion with laint.] [3fon rui [runi]; Radaih, Charu ruii; Chrin ruiy; Cham nal; Albert ral [ray]; Stices; rubi; Bahwar, Kaseng, Sul, Halang, Believen, rol; Annam rubl-"fly," "house-fly," Perhaps also Janu jai, "fly"; and Central Nicebar vie. "tiouse-fiv." belong here. ]

200. FLY: lalat, Mante. Malac. Cha : wawat, Jak Melac. Mosquito talut Sal. Tax [Mal. latat]:

H 138, 139; M 183

DOL. PLY; groundy; Jangan, Bes. Sungs. 201. Ply, to: kupu-ti, Sew. Beg.; kapol. Ben. New. | kepulh (kouih), Sem. Pa. Man., Sem. Hak. Max.; yakiper, Pange U. Arrang; ki-pitt. Lehir; kipöin (ki-per-in), Kerbat. To fly : flight (Mat. katerbangan) köpnin (konih), Som Hab. Mar : tekepuili (tkpuili), Son. Pa. Max [? el. W 118, and (if so) el. Sundo "to flap the wings" ! ngépak. Madur, ngapper, "to fly"; but el. also Stieng, Chura par ; Bahnar par, apar, topar; Cham, Jarai por; Achin, por; Mon pd [phw]; Suf pal: Sedang pa. "to fly."

204. FLY. TO: (a) neg-heng (nog-hen). Sim.; kiheng (kihen), Sak Ra,; beghak (héghèk), Sak. Kert.: heeks, Temb. P.C. A'Amer hil; Contrat Nicober hith-hanga. "to fly."] (b) gish, Tem. Cl.; gi, Sen. Cl. Sab. Blanf. Cl., Sab, Slim.

205. FLY, TO: 15 bt: 15ht, Bo. Sep. A. /. ; W 110.

Flying-fox | H 74 | H 75-78.

206. Form: W 42. Formy: W 42. Fog: B 235; D 15; D 22. 207. Fold, to: R 87.

508. Foliage: leaves: 16 - belkum. e.g. bis-lis kleng to-belken (or tebel-kan). "disappear among the follage, Pang. Teliang; Digit; F 12.

and Follow, to (Mal. ikut) : ya-gubgab, Pang. U. Aring: ya-pirgab, e.g. pergab kelanges halod (trans. of Mal. proverts, limit had math, "to follow one's inclination is deadly"), Pang. Sam; ya-pergab (pr. petrgable), (doubtful). Pany. Sam. Pany. Gal.

rie. Follow, ro; to purme; bahai? (tahl), Seer. Pa. Max.; pahai? (pahi), Seer. Pa. Max.; yw hai, Sem Jarum; ya-hill, Sem. Plus. To follow: shho (chho), Set. Kert. [?=11 176]

211, FOLLOW, TO (Mal | kut) | joi, Sen. Clif.; jet. Br. A. I.; kajet; jet. Br. K. L. To obey; lit. Br. A. I. To guide: jedjit. (djed-djit.). Sat. Kert. [Stieng let, "to aboy"

212. Forlow, To: best (bond). Sim. To consent? (Mal. turut); beauth

(hossonoh). Sime.

213. FOLLOW, TO West, Sal. Ra [Mal.

ikut |-

214 Follow, TO: mirut, Mantr. Malac.; turul (toorsot), Mantr. Step. [Mal. turnt]; G 43; G 48. Fond of : 1. 146-149.

215. Fondle, to : partuch (pdnih), Sem.

Buk, Max.

sit Fontanelles ? (Mal. sus') tio (tin' ?), Sem. Fa. Max. [perhaps to be read bito' (bin') = F 228; F 224.

217. Food : pikmoi (pik-mut), Saw.; E.

26, 27; E 30; R 113.

218. FOOD BATEN ALONG WITH BUCE (Mar. lank): menghar (rang-har). Sat U. Tax [But the root meaning appears to be "beast," and it may perhaps be derived from H 176. Animal; beast (Mal. lanaung) : meniliar, Seraw ; menaliar, Seraw [or Tembi?] Pig : menahal, Tembi. Stag: manghar (mag-har). Sak U. Kam. Monkey (spec. "chindles" [sic = Mal, chikah]): benitr, Sak Em. [uset before animal names, e.g. H 901 Fool : S 500.

are, Foolish: bodoh (budh), See But Max: ; budo' (hudok), Tembi, Seraw; bodal, Jelui. Silly; bodo (bedok), Ben New I do not know: bodo (boxlok), Jak. Mad. [Mat. bodeh]; K 63; S 503-207;

\$ 306, 507

Noz. Foot: chan (chan), Sem. Pa-Max., Sem. Bak Max.; (chan). Werbat; chan? (dfan), Sem. Startin; chan, Sen. Cram. Hill. Sem. Eraw. Gram., Sem. Beg. Sem.

Jur. Rob., Sem. Keduh, Sem. Jarum, Sem. IJ., Sem. U. Sel., Sem. Plus, Pang. Belimb., Pang. K. string, Pang, U. Aring, Pang. Sam, Fang Gal., Lebir; (chan), Sem. Jur. And., Sem. Jur. New.: (tohan), Som. Kim. ( (chim), Pang. Jaler; ching (chung), Ben. Aire. Jaior; chang (chung), Ben. New. ; jong, Krus Ket., Krus Tem., U. Tem., U. Cher., Sak. Guni, Ben. Buk. U. Lang., Bes. K. Lang., Bes. Songs, Bed. Chinng; Jong? (jung), Bes. Bell.; jung, Bes. Malus.; John), Bes. Malus.; (dlokn), Or Hu Juk. I.; jogn, Serling, Bes. Her., Badu, H.; Josen), Sak. Sel. Lu.; juk. inch. Tembl. Lin ; juk" ; juk" ; jong, Tembi ; jūk", Darut, Jelai, Serau ; juk", Seruu ; jook, Sah Sung ; jūng ; juka, Sen Cliff.; jukog (djuka), Sem. K. Ken.; jug, Sak, Br. Low; (joug), Nat. Creder; ju'; juk, Sak, U. Kam.; juk. Sak. Tox. Nom. ; (djuk ; djuk), Sal Marrin ; juk, Tan. U. Lang, Or. Bermah 1 jup (djoup), Sim.; jan, Keng. 1.; yok (yohk), Som. Nen.; like See. Per. Foot; leg chan, See. Sien.; yoka (john). U. Pat.; gog, U. Kel. Hood. ping, Bei. Songt. Leg: chin (chan). See. Pa. Max., Sem. Hak. Max. ; chan: Sem. Not. Note: joke, Bec. Make. Lower half of leg (from knee down), (Mal. betis): ju, Sal. Blanz, City, Short part of inner tube of blowpine : chun, Sem. Ster.; Thigh: chan (tchas): [a misprint]. Some K7apr. Toes puking of d'yuing ? (djuk'n; d'juk'n), Sem. K. Ken. Horizon: juk (djouk), Sak A'red [cf. Mal kaki langit] Top of the foot; instep; klo' chin (kia' chan), See. Huk, Max.; krd chua, Pang. U. tring : kril chan, Pang. Sam, Pany Gal. B 4; keping chân (kping chan), Sem Pa. Max.; kulit jovng, Hez See. A. I.; S 237? Ankle-hope (Mai mata kaki); met chan (mit chan), Sew. Po. Max., Sem. Bul. Max.; E 83; jera'-jung, Sen. Chif. Imstep : huku joxug, Bez. Sep. A. L. Solo of foot (Mal. tapak kaki); tampa jong. Bes. Sep.; tampar joing, Bes. Sep. A. L.; taper jok, Tun. U. Lang. tapai juling (taber-djuk'n), Svin. A Ken.; pal jūng, Sen. Cliff.; pal-juk"; pāljuk", Tendēl.; paljūk", Serum, Darat, Jelut.; pal jūk".

Sermi tapa' chan (tpa' chan), Sent. Pa. Max., Sem. Hub. Max.; tapal juk, Sed Kor, Gb. Foot: tapaljuk, Sat. Kor. (75.; tapar jok (tapar diok), Sat. Kert, tapar jong (tapar djon), Sak. Re.; separjok, Sak. Blanj. Sm. Too: tapalijth, Sak. Kar. Gk. [really="sole"]. Heel (Mal. tumii): chanong jaks. Hal. Toe: wing-chan, Sen. Steer; wong chan, Sem. Fer. Red.; (wang chau). Sem. Jur. And., Sem. Jur. New. ; C 101. Toes: kenfin jilk, Tan. U. Lang. Big toe: keloning jilkn. Jehil. Little toe: kenon 16kh, Jelai; C 100. Big toe: bo chan (bote chan). Sem. Stew ; hibo' chân (hiba' chan), Sem. Pa. Max., thu chân (aller chin). Sem. Ent. Max.; te-nê jûng. Sex. Clif.; gêndê' jobng. Bez. Sep. A. l.; M 190; M 192; M 195. To sir with legs dangling: bual chan (bul chan), Sem. Pe. Mas.; goyang chan (guing chan). Sem. Buk. Max.; B 180, 181; N 3; P 20; S 187; S 489; W 147. [Mos jong [juing]; Stiers jing, jong; Samuel sing; Por sin (sinh); Casel, Caselo, Pron jung; Phoneg, Rold Jong. "foot," leg"; Khmer ching [jong]; Bahnar jong; Kanng, Sat, Balmun ling ; Halang iong; School jon; Old Kamer sung; New juing; France yang (young); Rade jing; Canta chon; Annum cho'n: Khmus nebong: Lema chieng, "foot": Tarrag uin; Ninkita jing ; Boloven, Mak, Lave, Kanney jung: Halang jong; Lemes yang, "leg" (cf Santali jangga; Malhe jangga; Pelaung jun, "foot"); cf. B 336.]

221. FOOT: tremen, Jok. Kaff. As.; tamen, Jok. Kaff. Foot: tamenaralisk, manarpat, Iten. New., S. 141. [These words are very doubtful; perhaps they are to be interpreted as rapek, paper respectively; cf. F. 5.]

Taxa. Foort : poh. Ton. Sog.

222 FOOT; leg: kinkhi, Or. Lent; kaki, Montr. Malar. Leg: kaki, Jak. Malar. Hog: kakipinda, Past. Kap. Log.; S. 157 [Mal. kaki]; B. 149-151; L. 50; P. 21. FOOT (of ten): T. 203.
Pootrarint. G. 18. B. 18. T. 203.

Footstep: P =1.

233 For (Fr. car. pour): famal. Sab. Ret.: famel. Sab. Kerk. [Mal. Ar. famil]: W 78. For ever: A 72; O 21. 223A. Forbid, to : bohib, Sem. A. A'en.; D 123.

Force, to: H 31.

2230. Pord : merciak to: (meniak tion), Sak Krek ; [7 ef. C 273]; C 215 ; T 213.

Forearm: A 133-137; E 40; H

Foreinger: F 109; F 113, 113A;

H 15; P 135; S 179. Forefoot: H 15.

224. Forehead (Mel. dahi): awas (2004), Sem. Hak. Max.: w6\* peti (w00s' pti). U. Pat.: F228. Forumelles? (Mel. sus'): nos? (nos), Sem. Hak. Max. Temples (Mal. dahi): was (pr. was), Sem. Kefak.

225. FOREHRAD (Mal. hening): kre-her:

Sen. Cliff.

226. FOREHEAD : child, A'con. I.

227. FOREHEAD: labid, Twe. U. Lang.
228. FOREHEAD: pētū? (betā), Sem.

K. Ken. Face; farehead; bēto'
(bau'), Sem. Pat. Max. Head;
pētōn (poton), Sez. Kerd. Templem
(Mal. dahl); pētūk, Sem. Jarum,
Pang. U. Aring; pētū, Pang.
Sam. Pang. dad.; pēts (pti), U.
Kel.; pētan? (bötān or borom), Saz.
Kor. Gē.; pēm ting Tembi; P 224;
H t.

Ровиниал: В 431; В 433; F 2:

Fig. Foreigner: Mas.

Porenoon: D 33: D 43.

Max.

230 Porest: to-u. Sem. Beg., 180, Ben.

Non : W 100.

231. FORRAY; jungle: (a) bop, ex chuk ht-hop, "go to the jungle." Pang. R. Aring; hop, Pang. U. Aring; (hesp), Ledie. Kerbut; hop ar bahup (N. B. ht-hop, Sem. Plan; haphup (N. B. ht-hop, Sem. Plan; haphuh, Sem. U. Sel.; kilhop, Sem. Plan; haphuh, Sem. U. Sel.; kilh, U. Kel.; dagib, U. Pat.; ghi, U. Kel.; dagib, U. Pat.; ghi, U. Kel. Landwards: bd-hop (of landing from a bout, succenting the hank of a river, etc.), Pang. Bellow. Outwards (Mal. ka-lung): kh-hop (or lanhöp?), Sem. Jarven, Sem. Plat; A 176; O 42; M 24, 25; N 39. (b) Flerest; jungle: se-rok, Tem. Cl.; sengrok, Sak. Henj. Sen. Cl., setoka, Tembi; shrika, Sen. Cl., setoka, Tembi; maurok, Sex. Sek. Em.; sentop; maurok, Sak. Erel.; maurok, Sak. Erel.; The first maarok, Sak. Br. Law. [The first

syllable in these last few words is probably A 176. This view is supported by the following: To the jangle (Mcl. ka huma): masenka, Parest | Country; land: magaka, Kenn Em. Land (Mal. darat): strak (seak), Sak U. A'em.; se-raka, See, Clif.: M 23. [Kimer stok [sruk]. "country," "village"; Sawel, Pay, Caol stok (spot). Pres chrok (chroc), "country"; Sur stuk (scoue). "village"; Lore tshruk, "country"; 7cf. Man krop (gruip). " forest."

23a FOREST; jungle: bilk, e.g. in the jungle: em bilk, Sak, Tan Ram. Thicket (Mid. fmtan hechil), ba, Sex.

K. Ken.

233 FOREST; jungle; talt, Sal. Arri.; dol. Keng. J. [but of H 100?]

234 FOREST; jungle: teps or tepik (?). Sem Kedah; cf. B 437; debl. Sem. Per.; dela' (debrt), Jak. Ba. Pa.; (dotrt), Sam.; (d'tri), Jak, Sim.; bee', Krau Tem.; lat, Serting, Pal. U. Ind.; mbeti, Bez. Her.; mbri; meri, Bes. Malos, ; meri, e.g. mah meri, "jungle-man," Bes. Sep. A. I.: [meri], Res. K. Lang.; (murree), Res. Bell. Wood [Le. forest]; bi, Son. K. Ken.; F 257; P 82 [Old Kinner, Buhnar, Stieng, Xong, Parong, Prou. Christa, Int.; Khmer prey [brais]; For, Lenn't pri; Baloven brel, pref: Khomer mpri; Niakon, Alak, Love, bri, "forest."]

235 Forest; lano (the word seems to sengbot laun (scales hano), which is said to noun literally "men of the woods" (Aumentes des bois)). Som. :

M of.

236. FOREST: ma-lang, Set. Sel. Da. utan, Ben. Vew. (Mal. hutan)

238; Forest': timm, Sah. Kir. Gt.; rimba. Sak. Me. ; rimba. Manir. Miller, Jak Malur, Forest; Jungle, wildermen [Mal. luman besar): yemā (jotnā), Sem, A. Ken, Old forest (Mal, rimbs): ri-ba'. Sen. Clif. : F 78: [Mal. timbn].

239. Wood [i.s. tores] (Mol. rimba): bluke. Som. Beg. [Mal. belukar. "secondary jungle" of relatively roomst growth]: A 22; H 86; H

50; Q 10.

240. FOREST = B 443 DAY. FOREST, secondary (Mal. belukar): DO-Sh. Sex. CLIP.

242. FOREST, secondary [Mal, belukar]

sa-iam, Saz. Hang. Cleg.; B 437-

143. Forget, to : jekth (jkb), Sem. I'=

244. FORGET, TO: lall', Pang. Sam. Pang. Gal. [Jan., Swed. lall; et. Mal. lalal.

945 FORGET, TO: 10pa' (lapa'), Som. Buk. Max. [Mal. lapa]: A 173. C 26; D 119; F 115. Park (of tree or stick); B 345; C 219

Forked B 345-

246. Form ; outside; attitude (Mal. sikap): mesakab? (msakb?), Sem.

Bak Mez. [Mat. skap]; G 63-247. Pormerly: manginchol? (manin-tchol), Sak Ka.; A 5; B 245, 146; B 163 : D 17 : N 30 : P 39 : T 54

248. Fornication? or rivalry in love? (Mal, reads "before marriage") mol, Sev. Clif. Fool: W 74.

249. Four: nos, Sem, She.

250. Four: hompula (happela), Serling: em-pun, U. Tem., U. Cher.; inpun, U. Ind. Two: poin, Pal. [Clearly wrong | it means "four." [Mos pan [pan]; Old Khour, Samel. Curl, Chang pon; Kuy Dak pon; Sut, King pon; Kaung pon; Lemet pun (poun): pon; Samt. Por phoon; Kamer buen [puop]: Prvs. Chara. Phane pana; Sut. Sur paou (poum); Chris paiss | Stieng puon : Hart, Hin, So, Nauhang, A'hmas punu (ponču) i Sedang puon: Bahmar pitim; Pareng, Kon Tu, Halang, Bahwan, Ka. Chara poin; Names bo'n. Lave pube: Alak pon: Falaung phon, an (pope) (and variant forms in neighbouring dialects); Santali pon; Malhe, Hichar, Dhanggar pon : Afregehert upon ; upon-il : Kuria uphusus; Kauria Ipon; Central Nicobar Conn; Southern Nicobar (lat: Show Pt fast, Terest. Chotera foin (foon); Car Niconar film, " four."]

251. Four : lemang, Sew. Statt. 252. Foca : lebels (lebel, Po-Kin [7 Mail.

lebeh, "mare"; fait see T 270)-253 FOUR : man-lang-keh, Sad. Sel. Die [D agr-253 are more than doubtful.]

254. Four : ampan. Sak. Jer.: ampat. Some Per : mpat, Som : pat, Bes. Songr : dispat, Bes. Her. : mpat (m'pat). Sat. Marsin; umpat. Sat. Ra.: ampat, See. U. Sel., Sem. IJ. Son. Kerh., Suh. Br. Low: Sah. Cruix, Tenthi. Serum, Suh. U. Kum., Ben. New. Square: ampat jong, Bes. Sep. (Bl. "four feet", F 220), [Mat. ampat]; Seps. T 270.

Fourteen: E 35.

255 Fowl (Mal ayam): pûk, Sen. Cliff., Tan. U. Lang: ; pûk, Sen. Cliff., Tan. U. Lang: ; pûk, Sen. Cl. Sak, Elang. Cl. Sak, Elang. Cl. Sak, Slom, Sak, Sang.; pûk, Sak, Marin: ; pûkº, Sak, Em.; pûkº, Sak, Marin: ; pûpº, Jekri; pûp, Sak, Tap.; pô, Sak, Ra.; pôk, Sak, U. Kam.; pôk, Kam. Ka.; ra-pôk, U. Cher.; keôk (koônk), Bed. Chiong kam-pokn, Pal. Small chicken (Mal. amik ayam): kô-non pûk, Sen. Cliff.; kênong pûpº, Jelai; eng-wa ra-pôk, U. Cher. Cock: pûk l-bê, Sak, Blanj, Cliff.; pôk, Or. Berumh. Hen: pûk l-bênan, Sak, Blanj, Cliff.; pôk knân, Sak, U. Kam.; pûg libh Jelai; pûk, Or. Berumh. Hen: pûk l-bênan, Sak, U. Kam.; pûg libh ming, Jilai; ra-pôk kedoh, U. Cher. [? cl. Chowen Airoshur ta-fûk, "towl"].

age. FOWL: be, Kente. I. 257. FOWL: (a) manok, See. U. Set., Sak, Br. Law, Sak, Croix, Ram; (monok), Sem. Deg.; manok, Sak. Ker, G.; manok, Sak Keré,; månok, Sat. Set. Da.; minuk (manuk). Sem Pa. Max., Sem. Buk. Max. manuk, Sem. Per., Sad. Tan. Ram.; ma'mak, Tym. Ch.: manuk, Sak. Plus, 4 N.O. 193, Sal, Lingh. 4 N.Q. 101; ma-mult, Salt. Plus Cliff., Sak. Blant. Cliff.; mano, Sak. Kort. List; (manuch), Sak. Blanf. Sw.; (manow), Sem. Ken.; mani. Pang. Bellmb., manu. U. Kel. : (manon), Som, ; banuk ; mann ungeh (manu ungay), Her. News, B 218; I 46. [Newbold means "bird." The domestic fowl be calls "common fawl," | Bird: mittok, Sem. Alapr. Jungle-fowl : mann-bl, Sew. K. Ken.; F 234. Cock mand engkodn? (mand engod'ni. Son. A. Acr. : manok habit, Sak Kor, Gb, I nia nuk hö (ma'nuk ber), Sak Plus Cliff.; ma'nuk 1-be, Sak Blanz, Cliff.; manuk be, Sak Tan. Ram. Hen: mann bals), Seat. A. Ken.; manuk bå (ma'nuk bor), Sah. Plus Cliff.; ma'nuk t-kénan, Sak, Blanj, Cliff.

Chicken: huar manuk, Sak. Ton. Nam. Path birt (Mal ayam padl): manok-manok (manuk 2), Sen. Buk, Max. (Jeanna, Darwi, Balud Opic, manik, Sula Balan Dayok, Sampit, manok ; Taghewau, Duran of Kimunis, Katingan, Biaja Darek, Salok, Jenunese, Sundanese, Batoli, manuk; Manyan or Mainjan (Rormo), manu Nies manti ; Achinese manok, mano - Towl." The word is found (with the meanings "fowl" or "bird | all over the Eastern Archipelago in dialects too numerous to be set down here. It occurs also in Indo-China, e.g. Chem, Kaglai, Jurai monuk; Radaih monu; Cambe, Kall meank (menue); Kha Pi munuk; Selung manok; mendk (may-nauk)- fowl"; but is not in use in the Malay of the Perimula.]

(b) Fowl: memong, Bedw. II.: mendong, Pant. Gat. Mant. [Cl. Mal. "spirit language" mendong, "fowl," Malay Magur, App. p. 64. A quasi Krains form of manuk?]

238. Fown: ayam, Sak. Tan. Raw.; A-yam. Lebir: hayam, Serting; hayam, Lebir: hayam, Serting; hayam, Mante. Malaw.; Jak, Malaw. Common fowl [i.e. fowl]: ayam, Ben. New. Chick: wong a-yam. Lebir: h-wa ha'yam, Kerbat. Cock: h-yam tem-kal. Lebir: ha'-yam tem-kal. Lebir: ha'-yam yalii (h-yam ya-lir. Kerbat; H-1 [Mad. hayam ya-lir. Kerbat; H-1 [Mad. hayam; ayam]; B-215; C-21, 92; E-36, 37; W-132.

250. YOWL, jungle-! de-m', Sak, Blanj. Cliff.; dend', Bes. Sings; dem.', Mante, Malac. [Mal. denak].

\$59A. Cry of jungle-faw! : nang chessang kas. Bes. Songs.

Fox. flying : B 74; B 76-78. Practure; B 375; B 375. Fragile: B 409.

Fragrant: S 093. Prail: H 374. Preckle, dark; D 114.

260. Free: philas (p'das). Pant. Kap.
Joh. To fight: philas (p'das),
Pant. Kap. Lem. Soldier: orang
philas (orang p'das). Pant. Kap. Joh.
[In form identical with B 196, of
which it is probably a figurative use
in the sause of "brave"; see H 116
for an example.]

261. Fresh of water (Mol. tawar): bellid, Sem. Jarson; bellied, Sem. Plac. Inapid; nasteless; fresh (as opposed in with; belind (blind). Sem. Bak. Mex.; belind (blint), Sem. Pt. Max.; bloth, Miss (?= B 308); N 50; W 30.

Priction : R 194-196.

262 Friend: sahah (sabet = sawbob), fak Mad.; sabat; bersahat, Mestr. Bor. [Mad. Ar. sahabat]; C 228-230; M 28.

263 FRIEND; commisde (as a mode of address); o-be; o-neb, Or. Laut.

Fright: F 48-51. Frightened: F 48-51.

a64. Fringes (of urat batts, a plant):

Principal : B 175.

zet. Prog (Mal. katak): kam (pr. khm), Sem. Nedah; khm. Sem. Jarum: köm (kömn), Sem. Stev. Pet Central Visiber käng, "frog").

255. FROX: Sempah, Sem. Jarum. 267. FROQ: BEDSH-lik (lobah-lik), Som.

268 FROM: Unbak, Sak Kerb.; Uksig, sakeg, Suk Ker, 176; tahing, Sak. U. Kam.; bit (bhist), Kena. I.; belup, Jak. Mad.; (b'bap), Jak. Bat. Pin. Ving or tout spec.; batak bak, Bedu. II. Small frog: bilap (b'bap), Jak. Lem., Jak. Sim. Tout: but (bulk), Maute, Malae.; Pays [7 cf. I. 120].

269. Filog: cheal? (ch'el), Kena. 11. Bull-frog: luichel, Her. Sep.

272. FROG [Mol. batek]. lingkung, Pang H. Aring; chikong, Jak. Be. Par. Tosel: kntak besekong (karak ti akong), Jak. Lem.; rungkong, Ber. Sange. Frog or toad apec.; batak kingkong, Bedu. H.; F 272 [Fef. Mal. rungkang, "40 squat"; But cf. C 73]

275. Fixed: biltong, fak. Ba. Fa., fak. Lim. Frog or tout spec.: katak biltong. Hefu. fl.: F aya. [7 Cl. Cham biltighong, apparently name of a species. Callula patchen.]

572. Proof: kara, Sob. Re.; katak or katak—four londs are mentioned:

(1) k bitoog besar (described as of great sire); (2) k betung kechil (small one with big note); (3) k nyok. (4) k batak or but. Ben K. L.; F non. Freg or toad (species various); katak bertong; katak girok; katak nichtang; hatak katak ro-rnak; katak senggan, Bata. H. [Mal. katak]; C 73.

72A. From (Mal. deri): ye, Som.
73. From (Mal. deri): ye, Som.
74. From: hator (hetor). Sob. Kerr.

n75. Fachs: Jinjak, Sak M. Airer. 276. Fachs: diri (dori), Sak Ru. (de'. Ber. Songs. Since: dri, Sak Ru. [Mal. deii, "from"] From: A 177; B 396. From above: A 8.

Frond: R 178.

277. PRONT; face: balo' [balu'], Sem. Pa. Max. [? cf. F 208].

s78. Proper, in: hable' (ha'his'?), Sem. Po. Max.

270. FRONT, in: ngūr, San. II. Kom. (Mal. ka-dēpan); bā'ngar, Bes. K. L.; B 45-1417; B 38a; G 4a.

280, Prult : R 22,

allt. FRUIT: brong. Sees. Plus I held,

Sak. Ton. Rum.

282. FRUIT: pell, Hes. Her., Hell. Chiong ; (p'll), Nos. Malac, ; (blee), Bes. Bell. ! (p'tie), But. U. Lang. ; (pile), Bers, Stro.; plb, Sen, City., ple, Sak. U. Kum.; ple, e.g. "there are no fruits (on it)," tath' I ple, Sak. U. Bert, ; ple, Sak. Illanj. Sze. : pich, Suk. Planj. Clif., Bes. Songt, pleb, Sak Sel. Da., peld, Bestar: H ; pelle ; p'll, Bis, Sep. A. I.; phie, Serving; ple (plok); ple (plok). TemH; ple (plok). Darat | p'lib, Sak. Mitries ; p'le, Bes. K. Lang. ; plo (pler). Krus Tem.; pld? (pldrn), Kenn Ket.; tilmtploh, Tan. U. Lang. (apparently means the "fruit season, Coconnt: ple' (plek). ¥ #3}-Stone of a fruit; pleh, Temple. Sag, Bland, Cliff. Pregnant : pelle? (pestis), Keng. I.; V 23 [Khmer phili: Kaseng, Sul, Halung, Bulaven. plet; Sedang pit long; Hakmar plei (pley) | Strong plei: Xong plue alch , Abeas phie school ; Leerel phli ke: Chrdu, Chara phle; Ninkla phle; Alak pint; Luve plei , Tarrag kolal ; Kon Ta kolal. " fruit." | R 137.

a83, Finitt: hobbik, Fang. Shear; (köberk), Leter; hobbik, ex. hebbik
birang (J), Pang. Telanng; kabbik
Sem. Plan; (kebbe), Kerber kebbik
(köbonk), Sen. Re.; kebbi (kebonk),
See. Kerb.; kebbi (Sem. Kebbik
kembo (kumba), Sem. Per.; kema?
(gena, 'deep a''), Sem. Kebbi (kebenk),
Ke-but thiong, U. Cher.; T 207;
kba (sto., See. Tem. Kem.; T
axi. Seed (of plants); kabbi
(kubor), Sem. U. Se.; kebbi (kebenk),
Seb. Rr. Lev., Sek. Crofa; kebbi (kebenk),
Seb. Rr. Lev., Sek. Crofa; kebbi (kebenk),

Sak U. Kom., med kebok, Pang. Sam. Pang. Gol.; tell keboh (bidit keboh). Sat. Arch. [Mat. bil. 'seed', S. &g]. Flower: kebo. Sem. Pina. Unhusked rice [Mal. path]: (?) kebok, Sem. Acduh. Bolled rice [Mal. nast]: k2bog. Sem. Kedah. Tall, in enumeration [Mat. edox): k2bok, en minni tiga kebok, lit. "three tail of fowls," Sem. Kedah. Coconut: koboh-i-ob (in MS. originally kuboh e-ob). Sem. U. Sid.; C. 198 or T. 211. [? Cf. Stieng ba, "pip" (of fruits).]

aba FRUIT; bul, Som. Crime. Hist., Sem. Ked. New., Ben. New.; (bout), Sen. K'lepr.; biho' (bahu'). Sem. Pa. Mar.; bah (bh), Sem. Huk. Max ; báh, ez mngkë báh lang rengal (Mal. tangkal bunh séhiah ujong), "the fruit-stalks at the end of the branches," Parey, Telliang; boh, Sem, Beg.; wab, es. pi bai wahla Blayahh. " go and dig for the fruit of the salayer (?) " Pang. Telling; bush, Ben. New., Mante, Malac., Jak. Malat., Pant. Kop. Joh., Sak. Br. Lane; Isaa (boun), Sak. Croix; ha bush, Harak, Fruit; seed; hao' (bouo'), Sim.; S 66; U so. Fruit of tree: titals de-long, U. Tem. Egg: wonb, Sab, Sel. Da. Kidney, boh (bub), Sem. Pa. Max. Bannan : bush engub. Past. Kop. Jak. Beans: bush akur, Pant. Kap. 10h. Cocoout : bush pulau, Pant. Kap. Her.; beigh pulan, Paut. Kap. Joh.; beish pulo, Pant, Kap. Log.; W 30 [? ci. U roll; ci. Cham lan]; bush kukor, Pant, Kap. Log. Gourd (Mat. labs): bush bulok, Part. Kap. Job. Little (fruit) bush comming, Part. Kap. Job. Rice (Mal, padl): bush rumput, Pont, Kap. Log. Rice: bush rum-put, Paul, Kup. Log., Paul, Kap. Jist. Seed: pëningok buah (p'ningok brah), Fust. Kap. Lew. [Mal. brah] Jan. woh; Achin. boh; Cham. Raglai, Jarai bih; Kadaik mboh, "fruit (variants are found throughout the Eastern Archipelago); in Achin, boh is used for "egg," Agboh munok, " han's egg. "I

285 FRUTY; or bad?; ketpal for kitpal) ex. ye aliwi ka-kitpal, ketpal chan, ketpal gemaling, ketpal tangkul, ketpal soyn, "I chaut of fruits (or buils?), the class fruit, the gemaling fruit," etc., Pang. Tellang; B 445; D 190; F 170.

286. Faurr spec., prized by the wild tribes: dau', Pang. U. Jring. [For other fruits see the specific tunnes.] Pruis-bat: B 74; B 76-79.

ally. Pry. to goveng, Sak II. Kam. [Mal. goring]; C 239. Fulfil. to M 71.

288. Full (Mai. pench): chu-ch, Pang. U. Aring, Pang. Sam, Pang. Gal.

289. Full.: sthem, Sew. Phe [t=1'

290 Full: (a) lping (aiping). Sem. Bud. Max.

(a) Full : hainen (ninen), Sem. Mast. Max. ; haban (pr. ha-buda), Sem. Kodak: 'mbinh. Bec. Malar, ; amboyn, Bet, Set; what? or to-being? (whom), Sak, Ra; whik. Sak. U. Kam.; teleka, Seran ; tebik (at-bik). Sów : tébik (töbik). Sak. Nerb. Abundant : habun (hbun), Sew. But. Max. To fill: piba', Sem. Buk. Max. filled: tobiking (tobik'n), Sem. A. Ken, Filled; loaded (Mal. berisi) th-bek, Sak, Blans, Cliff. Full-ripe amboyn, Bez. Songs; W.30. [Stieng bling : Budear ben (banh), beng ; Afon peng; A'doner pen [ben]. Christ ben (benh); Beleven, Ninken ton : Atak. Lave bing; 3 cf. Correl Nicolar peah, push, bush. " full." (c) Pult; full to overflowing; abun-

(r) Full; full to overflowing; abandant: ampon (ampuh), Som. Pa. Max.

291. Fitt. . full to averflowing: kim. Sem. Hub. Max.; G 75. Pall moon: F 35; L 74. M 161: M 165.

292. Fungus (Mal. kulat): betts, Serus: [apec, Mal. kulat ausu): betts mem.
Serus: H 385: [apec, Mel. kulat aisir): betts chonos, Serus: P 192?
A kind of lungus that looks, like tobacco: betts babo, Serus: F 6s [perhaps the lungus mentioned at G 25]: point, petth, Dec. Sep. d. l., apec. "tiger's milk," petts as', Bes. Sep. d. l. Other apecies are: poits glakug, p. bebet, p. banyat, p. kok, p. huku, p. buent.
Bes. Sep. d. l. [Mas pitab [puith]; Tarveg, this 'Sas', tho, "musbroom"; Sieneg chet tamleh, "musbroom"; Sieneg chet tamleh, "musbroom"; Sieneg chet tamleh, "musbroom"; Sieneg chet tamleh,

293. FUNGUS; mushroom; kulat (kult).

Sen. Fa. Max., Sem. Buk. dfax.; (apec. Mal. chaniawan buring); 'bliring (kult biring), Sen. Fa. Max.; '2. tale' (kult tall'). Sen. Buk. Max.;

(spec, Mal. chândawan bulan) kanillili (kult anulh), Sene, Huk. Mar.; k tedan (kult bula), Sene, Huk. Mar.; (spec. Mal. chândawan bunut); k ampl lendu (kult ampa lodu), Sene, Buk. Mar.; (spec. Mal. chândawan kupus); k, attingtank? (kult attighank?), Sene, Huk. Mar.; (spec. Mal. chândawan kalumar?; k, anak (kult usk), Sene, Huk. Mar.; (spec. Mal. chândawan kâlamir-kelamir?), k. bakin (kult lakin, Sene, Fu, Mar.; k, tuhun (kult lakin, Sene, Fu, Mar.; k), tuhun (kult lakin); k), t

"Tiger soul": 'meh, Sem. Ster.

[F=F 292].

egs. Fur (of an animal), to remove the (preparatory to cooking): kokoa, the, A. L. P.Cl. Mat. kupus. "to peel."]

Puture A 431 A 46.

296; Future, the: hereafter habare (chinih) [sie], Hes. K. L.; A 42-P=D 43 or N 52 or Mal. akhirat.] Paturity: A 43.

## G

r. Gabang (fruit-tree spec.) | R =8. Gabaru : A 50-50.

a Gain: unik (outoak), Som Profit: untoka, Tembi; uniong, Sak. U. Kam. [Mal. uniong].

 GAIN: hérupas (b'rupas), Pant. Kap. Int. Pay 1 wages : upah, Traiti.

[Mai mah, "pay,"] Gale: S 478-480; W 109-

4. Gall-bladder: kemet (kmit), Sem. Bah. Mex.; kemed (er. kemedd), Pang. U. Ariag, Pang. Sam, Pang. Gal.; kemut (kmit), Sem. Pa. Max. [Bahaar komat. Khmer pamat [pamat]; prepart [pamat]; Steing mat klim (the second word is "liver," and pamably the first is "eye"); Carlas khiom mat [air]. "gall bladder"; Mon klang kmåt [kläng kmit], "gall."]

Gambier: asse, Pant. Kap. Log.; aniel (anse (mass)). Pant. Kap. Her.; anel, Pant. Kap. Joh. [Pcl. A 25].

5A. GAMMEN: kā-chuk, Sem. Pluz. Gambie: kod: knohū, Tembi, Doeut; knehu' (kuchuł), Seruu , knchu, feloi; wiak kathin, Tembi; 1, 32. [Probably the same world as "catecine," the Indian "cutch" (Mel. kacha) but of Albert thin [juw], "sour."

 Gammin : gammal, Ren. Newgamir, Tembi, Darat, Jelai : gambir, Tembi, Sermi [Mad. gambir].

 Gammer: köpali, Pant. Kap. Log. [Mal, pahli, "blitter"]; ft 195; Buya.

 Game (Mal main): peng-gu, Pang. U. Aring; H 116; P 139-142
 Gangrene J 43; U 8.

Gape, to: M 199.

Garden dirsun, Pant Kap. Joh. Grove (of fruit-trees): dustile, Tembri dustile, Serair, dissire, Jelei, Village (Mat. kampong): dustile, Dorat [Mat. dumm. "fruit-grove"]: F 94-Gash. to: C 295.

ro. Gather, to: chicker, Bland. A.

Long.

11. GATHER, TO: path63 (put her), Pane

Kop. Joh. Mul. petek

 GATHER TOGETHER, TO (Mat. humpalkan): gem-gam (or gesun-gamm): Sem. Ketak. [? Cl. Mat. genggam, "Est," "to hold in the hand."]

13. Gay: Ahop (chop), San. Abri. Pel. B 380]: G 65; G 71.

Gaze at. to S 75. Gecko: L 116, 117. Germinating: E 34

14. Get. to (Mal. tmilh). ye jid (pr. jidd), se. jid jid da' ye (Mal. midah bulih ka-aku), "I have got (lt)."
Sem Kotak. [Also = "cun," e.g. J 8: L (10; W 77, 7 Cl. Mohim. jid, "to become," el. B 127.] A 114; C 48.

Get up, to; to rise: [singkis [tingkis].
 Som. Bluk. Max. [Mal. tingkit];
 A 131, 132; A 136; A 190.

Charu: A 50-52.

16. Chost (Mai. tantu): s3-cok or s8-r0. Sem. Plas. Corpse (dfal. mslst) sand (lit. = hantu), Pang. Sam. Pang. Gal.: (Mal. bangkai): ens-d. Fung. Sam. Pang. Gal.; cf. U 3. Owl (Mat. burong bantu): kawan sard Pang. U. Aring.

ry. Gross: (Mal. hanta): nyani (nyanik). Serun; nya'na; Sen. Ch.; nya-ne'. Sen. Chif.; Chup nya-ne'. Sen. Chif.; chup nya-ne'. Sak. Blanj. Chif.; Spirit: nya'ni. Sak. U: Kam. Fol. G. 19; perhapa =S 187, diseases being identified with demons.]

Genort (Mal. hantu): kömnyd (fr. kömnydd), Som. Kodab, Som. Jarum kö-modt, Krau Trm. The lard or hell: komol, Som. Sore. The grave.

khmit; khmnyt, Ben. Sep. A. J.; khmit, Kena. J.; G 107. Good aprit: khmoch, "corpse," "ghost"; Chrise khmoch, "corpse," "ghost"; Chrise khmoch, "Steng komacch, "corpse"; Sud kamut (cambt), "devil"; Old Khmer, Schrift, Xang kamol, "denou"; also (acc. to Schmidt) Chare kamolt, "devil"; Tarcog klami, "grave."]

19 GHOST; devil; spirit [Mal. hantu]: ajen; ajeh, Bes. Sep. A. I. [?=G 17].

 GHOST: sékok (s'kok), Pant, Kap. Mad. Oath: hésőkok (b's'kok), Pant, Kap. Jah. One hundred: sésékok (s's'kok), Pant. Kap. Jah.

21. Guort; devil; kantu', Bes, Sep. A. J. A kind of ghost which haunts graves; kantu' deguk, Bes, Sep. A. J. Other ghouts are the hanto tinggi, bajang, buru-haru, pontianak, langweh, hanjing, and haton (the ghost of a species of monkey (ungka)), Bes, Sep. A. J. Moon: hantu jahat ("the bad apirit"), Jak. Kag. Evil apirit (which blasts the produce of the earth), hantu bilic, Jak. Rag. As. [Mal. hantu].

Chost: D 53; S 385-388.

Giddiness: 11 46.

22 Giddy : salut, Kena 1 .: F 7 : S 1871

In 5 193

23. Gills of a fish (Mai enning), kenyal, Pang, Sass, Pang, Gal.; kénnyal (kina); kénjá (kina), Sem. Pa. Max.; kénjá (kina); kénjá (kinja), Sem. Buk. Max.; E ö.

24 Ginger, probably the wild kind= Globbs app, (Scitowinserve), eaten with rice by the Besial: his', Hen. K. L.

(Mat, tulin)

25. Girdle, woman's (Mal. Jkat pinggang): tentam (pr. tentam), (so called when made of "trai bate"), Sen. Kedak, Sen. Plas. The rhizomorph of a fungus, used for making woman's girdles and necklaces, etc. (Mal. uras fam): tentam, Pang. U. Aring: tentom (tum-tom), Sen. Ster. Waiss-cloth [for woman, MS.]: tentom. Sen. Ij.

26. Ginnan (woman's girdle, of twisted fibre of "birnain" shoots), ndem, Sem. Keshi; neuton, Sem. Plus, Girdle (of colled cane), 'ndem or endem, Plung, U. Aring; indem or endem, Plung, Som, Plung, Gal.

 Grams of terap back (or fibre?) penyali (pen-yalce), Sew. Stro. [Mal. julin?].

20. Otri: ald Sat Tan Ram Malden;

minds, Sak. Kar. Gl.; mendid (men-k-ler), Sak. Hlanj. Clif.; na-ne', Sen. Clif.; niang, Sak. Tap.; F.63. Virgin: mendid (menh-ler), Sak. Plur Clif., Sak. Hlanj. Clif.; mendich, Jelai: na'-ne, Sen. Clif. Young (of fenales): mendid, Sak. Ker. Gl. Glit: B 355; B 419. C 101, 1021 F 61; F 64; F 72; F 76; M 6.

so. Give to (Mal. leti): eg (er egg). ya' eg (år. egg), ez eg ha-yë, "give me," Sem. Kodok, ya' og (pr. ya' ogg), Sem, Jurum, Sem. Plus; yaeg (pr. egg), e.g. eg ba-je (ar ka-ye') (Mal. beri-lah), "give me, "Pang. U. Aring; ya eg. Pang. Sam. Fang. U. Aring; ya eg., "givo lire." ag yeh on, Sem. Sam.; edg. Tambi; og. Semu; ag; og, Sah. U. Kam.; ek. Lable, Kerbal; ck? [-k [ste]), Sem. Hez.; ok. Sak. Ker. Gh.; (bek), Sak. Top. 1 Ok. Sen. Cl., Tem. Cl., Suh. Gent', e.g. & i-&de eng ma' he, "give my chopper to him. Sew. (7.; (oak). Sak, Plus Cliff., Sak, Blanj. Cliff .: (dak = in sound Eeg. [Pak]). Sak Martia : (ock) Sal Ra ; bok, neghok (nog-hok). Sim.; A? (orra), U. Test, ; ho, e.g. "give all," he dik dik. Sak. J. Law; ho, Sae. Kerd.; et Pl. Pang. U. Aring. Give me : ek bi yek (ik be čk). Pang. Jakir : pčnyak-yo (peňakye), Sak, Kerk ; čk-en (ček-en), Sak, Ra, Give bered (Mai, best kasini) r og manak, Tembi; og madi (modile), Serve (or Tember) : (Mat. unjok-lah): og lah, Tombi; og la (Ogtak), Seras [or Tembi?]. Answer! oglah, Tenti: og-la (oglak), Serus [or Tembi?]; ohlah, Seran. I give: enyika. Jelui. I want to give you tobacco: an (or en) dg baku ha ha, Jelai. To give to people (Mal. bagi ka orang): og må-lumom, Arus Hm, To non for : ch (nih), Sem Bub, Max.; ok (o'ck), Sak Re To ank fort og, e.g. "I ask to be allowed to use it," og im paksi, Tembi. I ask for tobacco : o akan Truft ; sug [7] bako, John. He asks for it[7]; og in ni [7], Tembi. [Obviewly the word, throughout, means "give. To divide; to sphr ek (aik), Sem. Pa. Man: To feed : nok; a-ok Som, K. Ken. Barter ; exchange : &k bok. Sec. Kerk. Greedy : ok (ok). Sal Kert. To give pleasure ! malek nijuk (ma'ik njuk), Sew. Huk. Mar.; B 388 ; ck. Sem Ph. Max. [means

merely "to give"). To lend | 6k en kale (oak eu-kaie), Sat. Plus Cliff. To present: Ag: og, Sah U. Kam. To reach; to arrive at ek (aik), Sent. Po. Mar. To share (i.e. give another a share of something); ok, Som : nok (nok), Sah Kerk; C ton.

30. Give. TO (Mal. beri): ya-bi', ex. bi' kana' bab (Mal, ber sedikit nasi), "give sic a little rice." (Does not this word rather = "bawa"?), Pang. U. Aring [?=B 396]. [Khmer oi,

"to give

3t. GIVE, TO: do. Sed. Ro. P= T 86. But cf. Sue ab : Belown, Ninhan dus, "to pay"; Kite To dong; Tarrag edong, "to give."]

- 32. Gren, vo : jun, Ber, Mulac, Bez, K. Lung : hajun, Rez Sep. ; kajon, Bee K. Long ; kujin ; jon, e.g. Sep. A I.; kajin (kathdgin), lies. Bell. Give mo : jon ha on, Bez. Malac. To pay : lesjon, Bes. K. L. To present joya; jon, the Sec. A. J. [Men jön-ka [juin-kulw], "to remchants"; & Americhin [fin], "to offier"; Lary jun, "to give back," cf. S 99; see also B 396.]
- 13. GIVE, YO : ga (gar). Herr. Stee. 14. Give, vo : bit (bur), Relead, Stev. ban, Joh. Sim. [7=11 401].

35 GIVE, TO: Jil or gil igee), Belend. Sanv. [2=G 33]

36 GIVE. TO . HINTUP! (HELLPH). Joh. Malac,

37. GIVE. TO : Routh. Hen. New. [Mat. Ritsi L

38. Give, vo: bri (brie), Mentr. Stev. [Mal bbril.

Girrard : B 150 Glad, to bo : C 66.

39. Glance at, to (sideways); mideng makeleng (matag mklog). Sew. Buk. Max: S 75. To glance sideways: letteng (kling), Sem But Max, To peer serling serling. Rev. Songs [Mal. schrifting).

Glitter, to: 5 158. Globule: G 77.

40. Glossy: linyang, Ben. Sangu. Gluttonous: G 25: G 110, 111. Gnat: M 180. Gnaw, to . Il coll.

4 s. Go, to (Afal, bilejalan) : har ( ee. burr ). Pang. U. Aring. Track : path : Road t ha. his Sem. Pa. Mac. Sem. Jur. And., Sem. Jur. Rab., Sem. Jur. New. Path; road (Mal. prian) : hobou (this looks like a mistake for his or har (?) have = Mal. jalan kamana, "where are you going?" the usual word for Jalan is har (ev. tour)), Pany. U. Army Road : harban, U. Kel. ; her-im. Lebir; ha'bo-na (ha'-ber-na'), Kerbet. Footprints: tall, Keebas, Trucks; mark ; sour : bal, Sem. Pa Max. Mark of a scratch: hal, Seet. Pa, Mar. Cicatrice; scab of wound: halpa (hapa or hlpa). See. Pa. Max. ; W 140 [cl. P 207] [barless, etc., probably = has + It won]

4a. Go, Tu: nm-chop? or ma-chop? (matchope), Sem. Papier; ya-chip. Pang. U. Aring; chip (chierp), Lehir; chep, Kerbat, chup, Sem. IJ., Sem. U. Set [in the Sem. U. Sel MS originally choop); (tchoup). See Klope: 1 chip (technp), Sas. Kon Gb.: chuip? (chi-dp), Sem Beg. : chlop, Ben. New.; chlp, Sem. Ken. Sen. Ch. Tem. Cl. : e.g. "to go upstream " (Mal, modik), chip ma ta', Sex. Cles ; whichip (not tehip), Som .. chip; echip, Sem. Per.; chip, e.g. "do not go," duk gu chip, Sak. J. Low: chip. Sak Gual, Krau Kets, Krau Tom. ; (tchip), Sak, Kork, Lins; chile, Sab. Br. Low; chib (tschib), U. Pat. ya-chila? (ja-schila), U. Kel.; 'melala' ('ndflb); e.g. "whither are you going?" memory notifib ('ndflb'). Sat. Martin; chip-chip (taship-tichip), r.g. "I will go." In michip-chip (it'n-mi-tschip-tschip). Sem-K. Ken.; chichip, Sak, U. Kam. Go (imper.): he chep? (heebep). Tim. U. Larg. To go to walk chab, Saw, Pa. Max.; machab (mchub), Sen. Hat. Man, Goaway (imper.): chib (tchib), Salt. Cruss. To go away : club, Seet. Pa. Max. : whichip (hilli-tchip), Sim. To go our nebelity (nebetchip), 55m (io in : bechap, Sat. Tax. Ram. To arrive : chip (tchip), Sat Keet To come; to arrive; chip (tchip) ; chip (tchip), Sak, Kerd, To pass by [Mal. lalu], ya-cistip, Pang. U. Arrag. To walk: chup, See. Cram. Gram, ; chiub, Saw. Pa. Max, 1 chiup, Sem. Beg: ya' chip. Sem. Jarum, Sem. Plan: chip-chop (?=chop-chop = Mal. börjalan-jalan). Sem-Kedah; chip chip, Sah. Phu Cliff. Sak Blanf. Clif. To walk fast : thub? (jub), Sem. Pa. Mar.: Surh: S 436: T 54: T 86: T 157: W 77. 78 : W 81 ; W 83 , W 107. 1 go: ye aichip? (ye eidschip) Sok. Ker. Ch.

You [ mthou) go; he, she goes: ship | há. Sak. Kor. Gk. We go; ship samun-há. Sak. Kor. Gk. [In both three cases the MS, leaves it doubtful whether aichip (sidschip) should be added as well.] Who goes? chip malo (tachip malo), Sak. Ker. Gt. Come les us go there (up-country) : hei ham chap chip ma ti', Sue. Tan. Ram. We will go: jo' chap-chip. Suk. Tan. Ram. To go about stealing: chub piduih (chub phuh). Sem. But. Max. Yes, yes! goun, go on I (words used by women dancing be posturing); saul saul mul châp! chap | chapt (sough ! sough ! sough ! chaep! chaep! chaep!) Suk. Hale. Go away; thip mates (tchip matess), Sak, Kerk, Liez; T 54. Go (and) bring water: chèp niáng téch (tschép màng téch), Sak Tap To go in front: chep-chip neing-neing (tcheptchep neing - neing). Suk. Kerb, ; chepchip chana (telespichip tchanco), Sas. Rs. Go there: chip gue tui, Kran Ten.; T 54 I am going to Tapel: ch chep Tapel, Sas. For. ["Eh" appears to mean "he," not "l."] I wish to go there; su man chip duch, Sok J. Len. Where are you going? chop ha' lo (cherp ha' ler), Lebie. To go showing with the blowpipe: chepchip putput (tchep-tchip poutpout) Sak Re.; B 256; chapethip scala (tehepithip scalas). Size: B o 57. To cross a river: chepethip mena thach (teheptehip selno-tioush), Sek Kerk,; C 273? To approach : chip? he di (tchibhde). Saz. Ra. Come; chip? ha dei (tschibadoi). U. Kul. Come here: chop ba dol' (cherp ba do-l'), Libir; chep ha doi, Acreat. To come; to arrive: sepchip diano (septchip dena), aspehla disno (septeldy disno), Siet.; chiba (tchiba), Sak-Re. [ref. Mal. liba; A 148]. To bring back [7]; chip? he talk (tchi-betch), Som [This word has turn bows, "go down and bring," given as the Malay equivalent, but it should be turun bawah, "descend"; cf. D 95.] Permission : nepchip? (may - tchip). Son. To take away : nepchip | mottehip), See, ; B 397. [But perbays this word should go under C 48.] Angry; swift : machab (mchab), See. But. Man. To call : chip bosh, & raw Tem. To vall for , while, Sade U. Kow. To have (Mal. keluar) : ya' chip ha-bop, fit. "walk into (the)

jungin, Sem. Plar; F ags. To return [Mal. pulang]: ya chip bi-takith. Pang. U. Arang; A ab. Up-tountry [Mal. in]; chip ma 'te (tchim-tooté), Sak. Re. [= "go tuland"]. Road: nib. U. Pat. Path: chapchap (tcheptchep), Sak. Re.; chepchep (tcheptchep), Sak. Re.; chepchip (tcheptchep), Sak. Re.; chepchip (tchip), Sak. Re.; chepchip (tchip), Sak. Re.; chepchip (tchip), Sak. Re.; rop-chip-thi kui (ags tchip-tchi kout), Sim. To walk (Mal. jalan kaki); chip nep juk", Sen. Clif. To walk with a long stride chub betnid (chuan ptuid), Sem. Bak.

May.: L 130. The following have come to hand too late to be inserted in their proper places: - To go: ichip.
Soh. Sung: chip. Durat: chip.
Serau, Itlai. Go: chip. Teat:
Durat: chipa. Itlai. Go away!
chiplah. Durat. Go, young man! you hap chip. Dorat. Go quickly chib kakuat. Serun. Come here: chip land? (techip lano or techip lago's, " with soft resounding a "), Sem. K. Ken. To walk: chips. Seres; chepchib. Temb! chapchap; chipchip, Sal. Em. I walk : ea chipa, Jelsi [II] want to walk : chepchip, Seres; chichip, Kerdas. Tu obey: chep lass, Darst, Where are you going? ech chill. Tembi. They are going thither : bichik mata; Jefai. Slowly | echchip planare, Set. Em. I want to go to Telom : en chi ma Telopo, Arun Em. When will the master (Mal. man = " you") go7 hn lole hen chips, Darst. Les us go ! koh loj (or lah) hem chechip"; mudilah hem chips, Krau Em. Let us go across (A.c. the river); bil makati' (makatikh) chiblah, Seras. I command you to go there: eng suro chip be man. Deret [Men chip [chulp], "to arrive"; Old Khmer, Samri, Xong jib; Phoong chiet, "to come." ? cf. Bahnar chhet. chop, " to walk on tiptoes," and the words under G 43-1

43. Go. 70 chuk or yt-chuk. Pang. Relink; chok. Sak. Sel. Da., Ber. K. Lang.; chok. Sak. Sel. Da., Ber. K. Lang.; chok. e.g., "go there, chok-a-kit. Ber. Sep. 1 chohok. Ben. New.; chfash. U. Cher.; an-ak. U. Tere.; awak. U. Tere.; awak. U. Tere.; jo (djo), Sak. Ru., Sak. Kerê.; jök. Jak. Ba. Pa.; jok. Jak. Mod., lejok. Jak. Mod. (Pant. Kap.); W 12; W 84. Go (imper.); chât. (chau), Bud. U. Lang. To go or walk; chuk or chul. Pang. K. Aring.

To go out bechot (Lot-chot), Sat, Ra. To enter ; chil' or tab-e-chil' (probably to be explained as = Mal. lari lumbs masok, "I run in"-where I is a contraction of ye or ya=1), Pang. Belimb. To follow: jok, Pant. Kop. Mod. To go uwsy: kijo, Sat. Ra. To walk; chil (chee), Bers, Stee., thok, Bes, Sangs. To wander; chok, Hes. Songs. To remove (intrunt): chuk. Sew. Pa. Mas.; Juk, Sen. Hak. Mas., Go (imper.); cho' hukl, the. Meluc.; chick link! [uchick bulk]. Des. Her. To go sway · jô chepchep (djó tchépschop, Sak Acre.; jo chipchip (d)o tchiptchip), Sak Ra; G 42. Where are you going? chok hand or liamand; chok mani hi, Bes. Sep. A. I. I want to go out ; cho' bot lune, Bez. Malas. To go about stealing: Juk saik, Sem. Pa. Max. 1 S 440. Go to bothe : who hum, Bez. Molec-To go to about ; cho' nilleh, Her. Miclor. Go slowly; sho' hipôl, Bez. Malar.; W 3 Good-bye: chok lebm lebm lebm, Bes. Sep. A. L.; G. by: Come (Imper.): chia). (chiao), niho, But. U. Lang.; bejok kilin (b)jok klan), Pant Aug. Joh. Come here . cho' bo jot, Het, Molar. Repentedly; chok yut, chok yut \/it. "go (and) return"), Bes. Ses., Bes. (cherook), Sub. Hal.; amk, Sewilal toll. Nye.; swag, Pal.; jok bagin. Pant, Kap. Joh.; B 212. To walk. cho" il. liez. Mulsc.; fok pëngunyis (jok p'ngunyis), Pant. Kap. Job. (Samré cheo ; cho (cheu) ; Kong chea; Cool chea; Halong cheu; Ken Tu glo, "10 go"; Ken Tu choi; Swe chu (chon), "to come"; Taring cho, "to gu out"? cl. Min kwaik [kwiik], "to walk "]

44. Go. I: I'am going: dup, Sut. Tup. To ron : dah, Sem. Beg.; doh; duh, Her. Sep.; do' (du'), Sem. Pa. Mus;; mado' (mdu'). Sem. Buk. Max.; dade, Sad Kor. Gh.; dada' (dadak); dado' (dadok), is the phrases "run off!" em da dok [me], and "don't run away, "ed da dok [ric]. Tradi; dil', Hez. Mulac ; pe-le-do', e.g., be kor pë-le-do' [sk], "do not run away," Krun Tem.; paio, U. Ind.; R son [Mon teau [dau]; Churs dan, Stiong du; Buhase kiddu (kodhu); kodu, "to flee," "to ran wwwy": Holoven adu; Wichin, Alek da Lem trodq; Helang kadao,

"to fice"; cf. also Boloves, Love dok, "to walk," "to go"; Free dak (dac), "to go": Ahmer tou [din], "to go away."].

45. Go, TO: bit (bar), Jac Shrv, 45. To walk : ken (k'n), Job. Stee.

47. Go, TO: moh, Rais, Moste, Bor. Go over there; moh chiun? (moh aloum), Mentr. Hur.

48. Go, To: betrob, Paul. Kap. Her.; bitto, Pant. Kep. Log. To follow: teroh (t'roh), Pant. Alas, Lein, To learn : betroh (b'troh), Past, Kap. Jok. Go : betrau?; betroh [b'trau]; b'troh), Post, Kat Joh. DCL C 216; ?cf. Halang treb; Jamai trub, "to come"; Bakmar trah, "to arrive."]

deloh, Serting ; běkaloi 49. Go: (b'kaled). Pant. Kep. Wast. To call kelot (klod), Fant, Kap Joh. Path: kish, Bes. A. J. Track; path: klosing, Seen Hal. Mex. Road : kloh, Bez. Bell. ; keloh, Ben-New. [Cl. Khmer phlinv [phlitw]; floanur glung ; Alon blong (glang). 'road.']

50 GO, TO: Jalan, Ben. Nete. Road ! john, Maser, Malac., Jak. Malac. [Mal. jalau]

51. Go: songsang, Kevo, L.

52. Go away, to: pe, Belend. (or Bern.) Stev.; gi (gee). Bert. Stev. [Mal. pergil.

33. Go, inability to: chichil (chee-cheel). Sem. Ster. [Stirng chil, "to go lame."]

Go (imper.) : T 51 : T 33-

Go, let us: W 14-

Go away, to: C 219; F29; F193; G 40, 431 G 521 T 511

Go before, to: A 6: B :45, 146. Go down, to: D 93; D 95-97; F #1.

Go downstream, to: B 6: B 83

Go first, to : B 145, 146. Go home, to 1 R 83-87.

Go in, to E 76; G 42. Go out, to: D 93; G 42, 43; O 40; O 66, 67; T 9.

Go shooting, to: H 257; G 43-Go up, to: A 154; A 157. Go upstream, to: A 6; A 9.

53h. Goat : babek, Pant. Gab Mant. fonomatoperic; cf. Ches palmiy: Khmer popt [babé]; Bahmar böbe; Churu, Jarai, Kha Bi bō; Stieng teh, beilt; Mos pabe' [talben]; also found in languages of the Indian Archipelago).

33s. GOAT : kamike, Tembi ; kamisika,

Serun, Dant, Jelui; kumbika, Sok. Em.; kēmbiapā (or kömbrapā?). Tembi. Wild goat: kambika, Tembi [Mat. kumbing]. Goat: B 120.

54. GOAT, wild (Mail kambing gurun): byes or hes (pr. byess or hess), Sem.

Jarum, Sem. Plut

55 God: bi-in (bee-in), Belend, Stee, 59. GoD: dena, Joh. Rogf.; déca, Joh. Rogf. As.; dena (dius) Jakum of Mahacca in Hikayat Abdullah [Portuguese dena]; D 161; F 32;

N 39 : S 385, 386 ; T 116;

57. Goggle-eyed, with projecting eyes; plat (e.g. chim plat (a kind of owl?), and the chim huwayt or kalong, and the chim huwayt or kalong to the chim huwayt or kalong goggle-eyed). Bet. K. I... Squatting; phlat-plat, Het. Songt. Eye? (Mol. mats); plat-chut, Son, Clif. [Probably the epither has been omitted in the Malay equivalent, by inadvertmen.]

58. Google-Even; protruiting : cheiap.

Bes. Songs.

59 Gold: the (sh-ay), Sad, Sel, Da. [7 From Sanskrit streams, like the Berseze word for "gold," which is shee. But in Khwer spean [sims] means "copper."]

50 Gotto : périchilai (penchilei), Pant.

Kap. Her.

61 Golfi: roleaman, Sem. Klape: [cf. Molagatry vulamenta, Piagra ulawing; Menghasan butayong. This is almost certainty a mustake in Crawfurd's list the Maingasy word igiven as "rolermaner") occupies the next lim after the Semang, which is blank here. It may be assumed that the copyrat who supplied Klaproth with his Simang words needeestally introduced the Maingasy equivalent. Klaproth himself notices the close likeness between his "Semang" word and the Malagasy word for "gold," which he appends for comparison.]

62. GOLD; amus, Sem. Heg.; man. Sem. Per., Sab. Br. Low, Sub. Illami. Sw., Tembi, Serun, Bro. New.; (mass), Sab. Croix, Sub. Kerb.; mas. Sem. K. Kon.; (mas), Sim., Sub. Ku.; min. Sim. [Mal. 6mas]; Y 26.

63. Good (Mal. luik): (a) bed-ed ar bod-ed (pr. bod-edd). Sem. Jarum, Sem. Plus: bide'et, Fung. K. Aring: bid-et, Kerhat; bit-et, Lebir. Good to the taste (Mal. setap): bit-et, Lebir. Good or beautiful (Mal. balk): böd-ed, Pang. V. Aring, Pang. Sam. Pang. Gal.

Benniful (Mal. molek) bed-ed or hod-ed (pr. hod-edd or hod-edd), Sem. Plan; bed-ed, Fang, K. Aring, Pang, Belimb, Handaome: bit-es. Lebir; bed-et, Krehat, Clean (Mal. chuchl) bed-ed or bod-ed, Sem. Plan; V v3.

(b) Good (Mai, balk): abod or abon (pr. abellu), Pame, Saw, Pane, Gal.; W ag; abu-an, Sew, Beg.; bann? (baian), Ben. New, ; billu (bilin), Sew. K. Neu, Benutiful: bu'ud (bilin), Sew. K. New, Handsome; hahan, Sew. Beg.; aban, Bew. New, Average in sum or looks (Mai, seighhann); form; outside; attinude (Mai, sikap); habuan, Sew. Pa. Max.

54. Good: A-gan, Kraw Ket., Kraw

Tem. ; d-gán, San, Guai,

6g. Good: bor, Sak. Tap.; bor, Sak. U. Kam.; tar. Sen. Clif.; lut. Sak J. Low ; bar, Tembi [or Serua] Good; bemniful: bor, Sak. Martin. Good; pretty; bor, Sen, Cl. Good; well: bor, Serna. Good to eat: bor, Sat. Ma. Beautiful bor, Sat. Ra., Sen. Clif. Handsome: bor. Sak Blanj. Clift. Sensu; bör Danat; bon, felos; bar, Sak J. Lom. To clean: bor, Sak Ra. Comfortable (Mal. senang): bor. Sev. Clif. Gay bor, Sak. Re. Pleasant to the taste, etc. (Mat. sériap): bor, Serux. Very good: abor-bor: bör menanning, Sak. U. Kam. Good: bor mömman (bor mönanan), Sak A'a. Better: ber mananan (bermonmanan), Sak Sa. Best : bar sakall, Sak. J. Lew. Bad : not good: pë bor (peh-bor), Sak Tax; pe tar, Trudi [or Senne?] Pleased: pleasure: life noi, Seena. Pleasant in sound : fibor, Sevan. Take one : jaga abor, Jelai. To recover one's health bor, Sok. Ra. He is well again: ya bor lit for 16th Sak 17. Bert : H 63 : M 107 [Kamer ver [war], "beautiful" : cf. Achin. bob. it in well," "yea."]

66. Good: ming, Sak, Ker, Gk.; mkg, Sak, Phu: Chg.; meg, Sow, Sak, Kerk, Sak, Ku.; mag (mig), Sok, Ra.; mehl men, Tembi [7:ek B 63]. Good: pretty: meng, Tem Cl. Good to ent: meg, Sow, Sak, Kerk Good to the taxin; meg, Sak, Kerk Benutful: meg, Sok, Kerk, Cash downing, Sak, Kerk. Cash downing, Sak, Kerk.

Sah, Kere. Class water: mekg, Sek. Kere. Handsome person: meeto; meeto, Tessid. In second health: mik or mek. Sah. Kor. Ch. To recover one's health: mig (meg), Sah. Kerk. It is well (Mal. buiklah): meg. Sah. Kerk. Well (Fr. hien, adj. Mal. buikl meg. Sim. Sah. Kerk. wag (meg), Sak Ker Plain (Mal. pathag): meg. Sak Ker Plain (Mal. pathag): meg. Sak Kerk. Tij be glad er pleased (Mal. sukhani): migth, Ser. K. L.; meg hupo, Tessik. It will do (Mal. juth-lah): be malg de (be morg de), Serun [Pel

Bolmar mok, " sufficient "1 67. Good : Jehm, Bet. Sept. A. L.; tern, Ber. Sep.; hmah, Ber. Ness. Handsome: Taba Bes. Malas. Very good : lem nene, Res. Sep. Of good stock (Mal. banesa balk); na bem. Rev. See. Bad I leni ngot [fit. "good not"). Bu Sep. A. I. Pleasant (Mal. sèdap) lo'om (er lo'omm), Bes. K. L. Carefully : lem lem ; berlendem, Bet. Songr. Pleased lehm; Sering; Iman, Kens. 1. Wall (in health); lebus, Bes. Her. G 43. (Behaur liem (litter); liteg : Churn bount! Strong kloth (klenh). "good," "beautiful"; Alak, Auseng. Sedang löm : Halang liem : Lemet 10 (lou) : "benutiful" : Kkmur lö (leu); Leuri tak (loe), "good"; Lase niem ; Halang liem, "clean" ; ret. Balenen Heng HI Lave, Nickin niem it; Alak fam aft, "to recover from sickness."]

68. Good; nien; convenient; to cum: oyamon, Pant. Kap. Joh. Best: perlamput nguncen, Pant. Kap. Joh. Collect: nkar tinda nyamon, Pant. Kap. Joh. Ditty; ngly; belt nyamon, Pant. Kap. Joh. Quite lad; pernechas belt nyamon (prenches belt nyamon), Pant. Kap. Joh.; C. 150. F. 121; H. 120. [Selang amon, myuman (njaman), "good to the

taite."]

69. Good well: Hadi, Kena L.

70. Goost: bugult, Or. Hu. Joh. J.
71. Goost: bank. Joh. Maloc.; bank.
O. Tem.; hè-dis. Barok. Good
to the taste; to recover con's
health: bathaile (beh hok). Som.
Better: ubek (oub-ek), Som. Gay (?):
hak (beh), Som. Purfact (?) (Fr.
purfait, toujours; Mal. sempéran):
tant (behè), Som.; chabeldh
(takabihih), Sak. Kerè, Prentybait, O. Tem. It is weil (Mal.

tanklah), basia Siss, ; budia, Sak Re. Wicked: chada baik, fask Sies, [Mal. tank, "good"; hat good"], [Mal. tank, "good" that see also G 75, with which some of these words may be connected, with the meaning "satisfied."]

72. GOOD: 8-lok, Sak, Blant, Clift; cloh, Sak, J. Lour; bloh, U. Cher, Pretty; blo', U. Cher, Well (in health) llok, Blan, Rem., Bed. Chiang; llok, Bedu, H. [Mal.

clok]; H 63.

73 Good to the laste: been, A'ran

74. Good to the taste: skdap (sódap). Sak Ru.; skdap, Jelst. Nos good to the taste: pe skdap, Jelst. Enjoyment; festivity: skdap (sdp), Sem. Buk. Max. Nice; tasty: skdap, Sek. U. Kum. [Mal. skdap.] Sec P 143, 144-Good-day: D 42; G 213.

Good-bya: Cl 43.

78. Gorge, to (Mal. makan kenyang); va bolind (pr. bolindd), Sem. Medali. Gluttonous or greedy (Mat. jelojon): bohud (gr. bo-hudd), Sem. Kedak Gorged; mated (Afal. keeyang): bi-hi', Pang. U. Aring; bihi', Pang Sam, Pang. Gal. Full (al food). bihi ; lini, Ber. Sep. A. I. Satinted (Mal. kenyang); behik; behika, Tende : bo-het, Kenn Ket : be-lift. Krau Tem., Sak. Guai; behir (bhi'), Sem. Pa. Max.; bishl, D. Yem., be-bl. U. Cher. : 18-bi'. Lehir, Kerbat; bl-bi, Bern, ; blbl. Ben Malac. ; bihi; lihi, Bur, Sep. A. L.; biblib, Bes, Sengr. Satisfied ; wellfilled (Mot kenyang); bild, es; ja bibi' (Wor' sodah konyang), "I've had enough." Sem Plus; F 116. Full of sap a ballist or behat, Sak Kor, Gt. Belly; hihi (bi-boe), Sok. Sel. Da. [7 cf. Mal. besing ; Batak bester, bester; Kener bester; Deput beson; Menado Harafura, Songar wess, "antiated"; but most of the words appear to be more closely affied to Mor phou [phai]. " saisfied," " full", Bahwar, Halang phi: Beloven phil; Leve, Nightie phe; Alak bahel, "satisted"; Central Nicohar pable, "sampled with food."] S 34, 35

76. Gouge (used for making incision in gutta trees): childreng bleng (children

bleng), Past Kap. Jok. Gourd : F 284; P 292-236.

Gout : R III. Grain : S 88-90. 77. Grain, a; globule: nal. Sew. Huk. Max. [2=0 27].

78. Grandchild : ya', A'erest.

79. GRANDGHILD: [a) chê nuh. U. Cher.; chêno, S. Sen. Crift; chê-no, U. Test.; chêna? (chên-or), Sah. Blant. Crift; chêna?; chêno', e.g. "grand-daughter;" chêno' kêrdoî (krdôl), Sah. U. Pert.; F. 63; chên-ok. Sen. Clift; chenok. Sens. Sens. Sens. Sens. Sens. Sens. Sens. Sens. Chêna?; chêno', Sah. U. Bert. (b) Grandchild: kancha. Sens. Plat.

(b) Grandchild: kuncha', Sem. Plan. Pang. U. Aring, Pang. Sam. Pang. Gal ; kan-cho', Lehir ; kinchu, Bes. Grat - grandchild (Mal. chichit): kancha'. Pang. U. Aring. (c) Grandchild : chacho'? (chachok), Tembi; chuchi Sew. Kedan; chuchu, Mantr. Malac [Mat. chochu]. [The two types above appear to be in some way related to this last. One suspects a root "chau," which by meant of the infix descrives rise to the (a) forms, and by a prefix ken- (possibly the word for child) the (4) forma, while the (c) forms are built up by sample repetition of the root. G 82. The supposed root appears m Man chau, " grandchild" : Bahnar shou (xhu), "grandson"; Stieng kön sho (shu), "nephew," "grandson."] to GRANDCHILD, great [Afal, chichit]:

minng, Pang. Sam, Pang. Gal. 81. GRANDCHILD, great (Mal. chichit):

10, Sat Bland, Clif. Sa Grandenno, great: (a) kinchet.

 GRANDCHILD, great-: (a) kinchet, *Bet. Songe.* (b) Great-grandson: chietchiet (tchlestchiet), *Master. Cast.* [Mal. chiebit.] [See G. 79. and cf. also Mos. chaik (chald), "great-grandchild."]
 Grandchild: C. rou

83 Grandfather: tan, Fang. Julor, Wife's grandfather: tan-la, Pang.

Jalar, 84 GRANDPATHER: là (leh), Po-Kio. [Mon les [la],]

85 GRANDPAVRER: told, Sine. Grandfather; grandmother! dekhói, (děkbói), A'ona. I.

66. GRANDWATHER: afor, Sak. Fa. Ancestor: ath, Sak. U. Kors. Mother: attok. Or. Berand. Von: atok. Jak. Ba. Pa. Pather-in-law; mother-in-law; dato, Bed. Chimp. [Mal. dato], "grandfather," etc.; but 2 cf. F 4: or G 85, and Mon Hill [hab], "grandmother,"]

87. GHANDPATHERE: TRAKS. Tembi; yaks. Serue; yak. Sek. Kerk.; yah. Sen. Cl.; i-or. Sen. Cl.; i-or. Sen. Cl.; i-or. Sen. Cl.; i-or. Sen. Hany; Cliff. Gereat-grand-father (Mal. dato'): yak (pr. yal), Sem. Jarum, Sem. Pini, Pang. C. Aring, Pang. Sem. Pini, Pang. C. Aring, Pang. Sem. Pini, Pang. Gel.; ya. Sak. Kor. Gl.; jak, Sem. Cliff. Old man: yat, Tembi. [Prov. Chroni jak (jac), "great-grandfather"; Mon ja, "grandfather"; Mon ja, "grand

88. GRANDFATHER: sagob, Sal Jer. ;

bekoph, Tas. U Lang.

89. GRANDFATHER: namek, Blaze. Ever., Serting; namek, Bedw. II.; nenek, Ben. New.; neme', Mantr. Malac.; nemi, Ben. Malec. [Mal. nenek];

F 40, 41.

GRANDPATHER: gendue (genducay), Ber. Bell. Grandmother: gendo: gendo: Sering; gendo, Ber. A. I.; gendo: Sering; gendo. Mantr. Bor. Ber. Malaz.; (guenoll), Mantr. Cart.; gendi. Mantr. Molac. Grandpurent: gendi. Media. III. A mythological imple character: Gendi Lanyou (Genowie Lanyout). Bekund Ser. [?=G 8g or M 190].

GLANDVATHER, great: puyong, Hen. New.; moyang, Hen. New. Grandmother: moyang, Hen. H. Chever; wise-man: payong, Ment. Sten. [proh. = winard]; [cf. Mal. moyang, poyang, and pawang; M. 70A]

92. GRANDFATHER, great- (Mel. moyang): dot<sup>n</sup>, Sen. Cliff. Grandmother (Mal. nenek): dot<sup>n</sup>, Jelai.

93. GRANDFATHER, great-: munchi, Res. New. Grandmother: G 85; G 87; G po-

94 Granite: pol Kenn, A [7cf. C 122]

93. CRANTTE, cherias. Serting.

96. Grass: (a) se-to, Kray Tem.;
töyü? (tölu ar töid?), Sem. Pa. Mes.
(b) nyö er nyon (njd or njon), Sab.
Kor. Gh.; nyönän, Sob. U. Bers.
[Bahnar det (nbet); Halang hit.;
Solang dat. 1 grass. 1

97. GRASS: ip-aub, Sen. Cliff.; ibiap. Tembi. P. C.L. Central Nicolar

opydap, a species of grass.

98. GRASS: lumbun, Bei Songa. Tangle of grass. lumbun (or randmus) rumput, Bei. Songr [) cf. Mod. rumbun or rumpun]

99 GRASS: ymmpuli (iumpuli), Sem.

Buk Max; yumput (Jumbui), Sem. A. Ken.; rumput. Seren; (spec. Mal. kumpai) humput, Sew. Pu. Mar. [Mal. rumput] ; S 513

100. Gram, jungan- (Mel. Johng), Impenito cylindrico "lalong (lalong), Sem. Bak. Max. : lalap, Sak. Kor. Gt. [Mat. talang].

tot. Grashopper: chie. Or. Sermed. tor. Grandoppen : be-in-lak, Salt, Mani Cliff [Mal. bilalang]

103. GRASSIDEPER of the kind known as "hantu semamba"; riup, Ment. Her. I. [ = the mak-insect, see \$ 455)

10; Grater . lagun, Jos. Mad.

ton Grave (Mal. Kubur), kepun (#r. kepulo), Pung. Sam, Pang. Gal. Del Mal kubur]

106. GRAVE : pendum, fak. Mad., Jak. Semb., Jak. Lew., Jak. Sim. (Mal.

pendam].

107, GRAVE: Jirat këindit [jirat kë-milet, Sen. Her.; G 18 [Mal. [irat] ; G 18; G at ; B 116.

sal, Grave - stone (Germ. Grabscheit) :

cong. Sem. Ster.

nny Gravy : Janel , Bes. Sep. : Jamel , Bet. K. L. ; jamah, Bes. Sangs. Cooked means: jumak, Bes, Songs. Great : B 202-218.

Great-granchild : G 79-82. Great-grandfather: G 87; G 91-

Great-grandson: G 82.

to. Greedy: nigenings? [nigennann). Sac Ra. [7 Cl. Khmer komnan [kilipin], "minerly,"]

HIL GREEN'T OF gluttomous ; musak or musi', e.g. musak noonh muh-há. "that man is very greedy." K. L.; Gap; G 25; H 170.

see Green (Mal. hijau): (a) robog, Sem. Jarum; Frhöst, Sak. Martin [7=Y 34 or Y 350] Vellow (Mat kuning) 1 ethilg. Sem. Kudah [?= Y asl (I) Green (Mal. hijun): rogor (rogoil Sem Jarum.

IIJ. GREEN: pada, Kena. I.

114 GREEN: Han (idjan), Sak. Ra.; kichan, Kesa. II. Black: hejeau (heditaow). Jak. Raf. [Atal. hijan. "grnun"]; R 55; W 98. Green (unripe): U 20, 21.

Greently: From Great, to | O 6.

Sies. See Ro.: tabe. //dar [Mad tabek]; D 42.

Grey : B 235.

116. Orin, to: teleblashoyn, e.g. 16kelachoya krd, "you show your grinning teeth, O Kra," Sem Kedah.

Grind to (the teeth) : T 168 T

100

117. Griping (of the belly): keddipiliss (kntapula), Som. Pa. Max. [Protably this should be ked (or ket) polar; B 150.] [Mol. palar.]

118. Groan, to 1 tengoh (taguh), See Bud. Max : (tu'uh), Sem. Pu Max. [Albert thingir [thingir]. to groun."

Groin: U 27-Ground E 11; E 18.

Grove: Go

119. Grow to (intr.), (Mal. tumboh): O'-kanah (pr. kénahh or kanahh), ex. (?) o' khuth las, "the tubers are growing," f.r. filling out, [of a particular kind of tuber called the Elephant's - board Tuber). Sem. Pluz.

120. GROW, TO: ya-mood, Pang. Saw.

Pany. Gol.

tar. Grow, to: (a) ya-chamlah, Meg. U. Aring (b) katumber (krumbu'), Sem Bish Mar.: tumbu, Sew. Pa. Mar. [Mal. umboh]

122 GROW, TO bololog. Her. Sep. A. A. P. C. T 207 : but ? cf. KAtong, "to meend," which also means "to grow"; d. A q. A 132

123. GROW, TO (of children); yeno', S.m. B voz; F 59.

124. Growl, to (Germ. Enurren): 131 Sak Ker. Gl.

125 GROWL, TO (of a dog) : ngight, the See

126 Grunt to tegun begun Ber. Sungs

Ounva : R 181 Guide: S 170

197. Guide, to: pungdo? (pando), Sak. Ra.; F att; P 154

Guitar: M cas Gulf : B.Sc.

Gullet : N 23, 128. Gums (Mal. gum-guni) | sing-sing. Pang. U. Aring, Pang, Sam, Pang. Gal.; linsin, Serum. [Man chong ngek [juing ngek]; Kamer chong thunch [Sing dimen]. "guma"] F 170; P 18.

129. Gun i be-dil, Aerhet; beiffi Sal. Kor, Gh.; bestill, Lable, U. Chr. Gunpowder; beldi (ar billài) bedtl,

Sak, Ker. Gt. [Mel. bidl]

230. GCN: pènjauh banyi (p'njauh banyi), Pant. Kap. Pak. Musket: janbuni, Pant. Kap. Lag. Musket: ball! ana bèsan jènbunt. Pant. Kap. Lag. C 106. Thunder: jauh banyi! jauh banyi tongkat, Pant. Kap. Pak.; D 30. [Mal. jauh, "far"; banyi, "sound."]
Gunpowder: G 104.

131. Gush out. to: nut. Sem. Bud.

Gutta: S 31. 32; T 11 T 211.

132. Gutter (on caves): panchurii
(pafitchoure), Sak. Ra. [Afal. panchor; panchoran].

## H

Hail: R ra

Hall (u salmation): P 44A. Hall, to (=to call): C 12.

z. Hair [especially of the head (Mal. rambut) but not exclusively]: sog. Sem. Seen., Sem. U. Sel., Sem. fj., Sek. Blanj. Sev.: sog (pr. sogg). Sem. Jarum; Sen. Plus; skg (pr. sogg), Sem. Jarum; Sen. Plus; skg (pr. sogg), Sem. Plus; sogk, U. Pat.; sok. Sem. Ken., Pung. U. Aring, Pung. Sam. Pang. Gal., U. Kel., Leber Kenlud Kung. Tem. rang, Sam., Pang, Gat., U. Kel., Lebir, Kerbal, Krasu Tem., Krasu Ket., Sah. Kor., Gh., Sen. Cl., Sah. Tan., Ram., Sah. Guai, Darat; 1082, 1002, 100g, 10kp, Tembi, 10kp, Jelai; 100kp, Serau; 10kk/); 100k, ("aharp"), Sah. Martin; 100k, Or. Berumb.; sök, Sak. U. Kam.; (sök), U. Cher.; sök (suk), Sem. Buk. Max.; (suk), Sem. Pa. Mar. ; suk er sok. Pong. U. Aring; suk. Pang. Bellimb. U. Tem., Kena. II., Bes. Her., U. Ind.; Wilk, Serling; shyus, Kena, I.; so', Her. Malac.; ha'? (camh), Ton. U. Lang: ; walt, Sem. Beg.; wan, Som, Iur. And., Sem. Iur. Mar., Sem. Iur. Rob.; sxav. Sab. Sung.; tsuk; chuk, Bes. Sep. A. I.; chok, Sak. Ra.; cho, Sak. Kert.; sop, Som.; so-op (500p), Sak. Br. Low; sum, Bed. Ching; suk? (luk), Ben. New. [misprint? but a faffes]; B 143. Body hair (human): ook (suk), Sem. Po. Max., Sem. Buk. Max. tok, Pang, U. Aring, Pang, Som, Pang. Gal., Kerbat | sup. Bera : S 310; T 3. Body-bair (of animals) : sok (suk), Sem. Pu. Man.; sok-sok (suk-suk), Seen Huk, Max. Hair of human head : sok-kuin, Pang. Jalor ; sakui, Sem. Martin; sak-kui (akkui), Sem. Pa. Max. Crest on bend of

animals, etc.) i tak-kui (akkni), Sem Pa. Max.; H 4b. Feather: sog. Sem. Stev., Sem. U Sel.; with, Serving: slut, Kenn. I.; sok kawan, Pang. U. Aring; Burg. Head t sok? (loke), Sak Sel the [apparently the word for "hair" is intendent]. Beart : sok angke' (sik angki'), Sem link Max.; sog 'ngkë', Sem. Kedah; sog jangka', Sem. Plus; sok jangka', Pang, U. Aring; to chaka (to-tchaka). Sak Kert.; C 113. Eyebrow sok tham (suk taum?), Sem. Bul. Mer. H 431; sak chengchang (stak chingchng?), Sew. Po. Mer.; F 128; sog pëtük (pr. sogg pëtük), Sem Jaruw: H x Hais of the arm-pit: sok lädh' (sk lod'), Sem. Pa. Max. Sem. Bub. Max.; sak lödh' (sak lit'), Sem. Fa. Max.; sok keledit (nuk kles"), Som Had, Max. A 142. Mane; bair of neck; sok penok (suk muk), Sew. Buk Max : B 146. Mous tache: seg kluut (sog kan-noot), Sem. Stree: M 203. Cock's feather (Met. bulu ayam) ; sok d-yam, Lebir ; noks pup, Tembi; sok pup, Sak. Em. [Mon, Kaseng, Beloven sok; Sedong able; Sut, Churu able; Stions sok, more rarely chok; Khmer sak (pr. sak?) [sik]; Old Khmer suk; Assess tok. "hab": Bolson ship (xök), "hair," "feathers." Cf. Centr., Southern Nicobar, yak; Shom Pl juo, jon: Terma, Charry book. "hair": Turrey sok (sec): Sedong sick, "feather," | z. Hata (generally) (Mol. buln): sental.

Hars (generally) (Mat. bulm): sental, Tembl; sental, Darm; sental, Santal, Chiff. Body-hair (Mat. bulm) roma); sen-tol, Sen. Chiff. Beard: sengtulm? (senton dikka). San.; sentol nyengka); (sentol dikka). San.; sentol nyengka; (sentol nyengka). Sental felat; (C tt3. Feather: sental (sental). San. A. Ken.; sentol, Sak. Be. Low; (sentol). Sen. Aleni, Chiff.; sentol, Sak. Blanj. Sim; sintal). Tan. U. Lang.; sentul, Tembl. Cock's feather: sentol pipp. Barnt; sental pipps. Jelni. Lip: sental; pipps. Jelni. Lip: sental; pipps. Jelni. Lip: sental; Tembl. Sak. Keri; shutor, Sak. Tan, Kem. Lips: sental; shutor, Sak. Tan, Kem. Lips: sental; Santal-kill, Sen. Per. Occiput [rie]: sental kill (sendal-gui). Sen. K. Ken.; H 46. Pubes; hair on male pudenda: sental klini? (sendal-glat) ser sendal-glato er sental klini? (sendal-glat) ser sental sental klini? (sendal-glat) ser sental sental klini?

Sak Blant Cliff.; E 36. Mountache: sentol ninyol, Seruv, Jelai , sintoh linyon, the Berned; M on; sentol ren mk, Sen (Tiff.; T 163; shentol (chemo)), Sal. Kerk.; shentar, Tembl. Whiskers (Mal. chambang): sentol ming, Serus; sentol ming, Irlas: C 84 [Fel T 3]

3. HAIR (of head): rambut, Moute. Malor, R 27. Small hair on forehead : gigi rambut, Jak, Mad ; T

172 [Mak rambun].

4. HAIR - Infigh, Hen. New ; bulg wah. Joh Raff, Az.; bulu-ulah, Jak, Raff.; R 26. Hair of boatl : buwn kitphwa, Jak. Make., H 53. Eyebrow: bulu ruma (bûlu rimak), Bein I.; bulu halis, Jak. Ba. Pa. Feather; buld' (ballak), ther. Her.; bulu, Monte. Mulac , lok Malne. [Mal, bulu] HAIR. D 68: H 46: L 35: T 3.

s. Hair knot at bank of bead : bugg

[bug-ee], Sew. Shu.

6. HAIR-KNOT: simangón; snangón, Sak. Tan Rem. Knob at end of handle (of implement): saughul (sanghood), Sem. Stev. [Mal, sanggal, " lumir-kneet"

7. Hair-tuft (of men) : jamil, Sem. /. Roll of bair (Mal sanggul) : jebol, Bei. Set. A. I. Pine-apples: sejambol (S'jumbol), Paul, Kap. Job. [Mal.

immbol].

8. Half (Mal. saparob), 'ndut or endut. Pang, Sam, Pang, Gal.; Wadid; hendol; pol, ex, rak h'ndöl (Mai. tinggal as-kerat), "there is half left.

Her. Sep. A. /. [There seems to be two words, in a unit all of. Halang planet; Stiere ugol; Releves atl; Love nau; Niable no. "half"; and ? cf. Ahmer kandal [kantal]; Stieng konol, "middle."]

o. HALF (Mal. saparoh) : tempat, Krow Em., palingkah (7), Bes A. L.

M 104

to. HALF (Mal. saparoh): sh' (doubtful). Pang. U. Aring; B 146; M 100; S. 198.

12. Hall; shed; bale, Bes. K. Lang., Infai, A'erdau, Floor: balei, Sat Nert. [Mat. balat. "abod "]; H 153.

ra Hammer pengapan (pingapan),

Pant. Kep. Joh.

13. Hammer-out, to := C 293.

14. Hand : chish (tchish), Pang. Juler; chan, Sem, Crew. Hist., Sem. Crew. Gram., Som. Ked. And., Sem. Ked. Mar., Sem. Ked. New., Sem. U. Sel., Sem. Ked. Rob. Igives it by a misprint apposite to

"mipple," which is just above "hand" in his list; [tchas], Sem. Klape., Sem, Arm.; chan; chan (cha; chan), Seen Hat, Wax, | chas (pr. chass). Pang. U. Aring, Pang. Sant; chia or chass, Pang. K. Aring; chass, Sem. If ; chas or chyas (pr. chrass or them), Sem. Keloh, Sem. Plut; chyan (fr. chiasa), Sem. Jarum: chi-as, Letter, Kerton; char (pr. charr), Pang. Gal.; plan, U. Pat., U. Kel. Hand or finger : chas so chass. Page K. dring. Finger: chas, Sen. Sen.; M 219; N 3; P 20; V 8. Back of hand : kio chas (kin' thas), Sem. Ret. Max.; B 4. Flat of hand [Mal. rata bingan] eth chils (alta chias), Sem. Hack. Mar.; L 62 Palm of bond (Mal. tapuk tangan) tapa' chia (tapa' chas, See, Hat. Mes. Figuer (Mat. jari): ta-bok chas (? thumb). Sess. Plac. Thumb : ba chas, Sem. Kodet: tills thus, See Place bo chas (bu' cha), Sem. Hab Max : Lo' chan, Pang. U. Aring; chan wo' (doubtful order, v. finger," infro). Pang. Gal.; M. 192; mal-chas, Sem. Stee.; W. 148. Second (middle) finger : jernig chas (?), Sens Plus, Third [ring) finger : tangwe chas (?), Sem. Kestak. Fourth (little) finger: kā-wē chas, Sem. Plus. Little tinger (Med. kelingking): char wong (7 right order) but ep. "thumb." mpm). Pang. Gal : C 101 A measure ment; four fingers; mi-chas, Sem. Sino.

15 HAND tong (bing), Sem. Pa. Max. 1 tong. Sem. Jur. And., Sem. Jur. Mar., Sen. Jur. New. Sen. Jur. Rob., Som. Martin; tong-Ben. New ; (toong), Sent. Beg. teng. Sak. Gual; ting, Sem. Per.; Kress Ket : tiling (tig'n); Seen. K. Non.; the, ting, Tenti; the Sak Tan. Rom.; tig (tig (1)), Sal Br. Low; toka, Seran, Darat, Jelai; (terka), Sen. CHE; (terka), Sen. Cl.; took, Sob. Sung.; tek, Sab. Hunj. Sm.; tak, Sab. U. Kum.; tible, Or, Berumid.; tein, U. Ind. tin, Kran Tem.; tih, U. Cher.; tib. Ben Sep. A. I.; (tech), thick U. Lang.; thelu, Suk. Sel. Da.; Phl. Bes. Her. ; t'hi. Serting, Ben. New.; ti, U. Tem, 11 (tee), Hez. Betl.; the, Ben Malac ; pth, Ten CZ; kih, Ben ; w) 2 (ni ?), Sen. Ink. Max.; dutite, See, Hut Max ; cheries.

Bed. Ching; cham (7), Pang. Belimb; N 3; N 98. Hand or fingers (also sometimes foot or toes?) - hato or hatt', Pang. Belind. Arm: ting (tig'n; dig'n?), Sew K. Ken. Forefoot of animal; arm (of monkey); ills. Res. Songs. Hand: tapa tong (tapa-ton), Sak. Re.; tapar-tl. Son.; tabair or input. Sak. Kor. Gk. Palm of hand: upar tong (upk tong), Som. Pa. Max.: 15pt-tong. Sem. Martin; tapáh seh, Tan U. Lang.; phl toks, Seras, pal toks, setai, Derat; (pal terks), Sen. Clif. Back of hand; kill tong (kia' tmug), Sem. Po. Max.; B 4; tapal tieng (dapai-tig'n), Sem. K. Kee. [should mean "palm of hand"]. The hand outstretched (Mal. pancha tangan): pěnchá tong (poja tung). Sem. Pa. Mox. Finger: datam; tani (ilim; im), Sem had. Mar.; ting, Sem Per., Sew. Ken.; tiga (tighn), Som.; tig? (tigh, Sak Ker. Gb.; til, Or. Hu. Job. J.; awang tung (umung tung), Sem. Pa. Max.; Vantuing, Som. Jur. And., Som. Jur. New., Som. Jur. Rob.; C. 101; kouun tang (honoun-tan), Sak. Ra. Flest finger; kennn te? (kunan teh), Ton. U. Long.: C 102. Second finger: thi pengluot (t'hl pengluote), Ben New Middle fager (Mal. jari tëngah) : tam tengah (tm tngh). Sen. Hat. Max.; Thi penglokit, Hen. New, Third finger : awah teh, Tax. O. Long. Fourth (ring) finger: thm manls (ten mans), Sem. But. Max. Little finger; anak tam (ank ten). Sem Bud, Mie; kenun? tokn (kenua tüka ; kemun töka), Serna ; kenang teka, John; C tos; teng trung, Ten. U. Lang. Nail: tep. had Sal. Do. Thumb: bu take Sak, U. Kam.; ba' tong (ba' tung). Sem, Pie. Mar.; bb (ling? (boating), Sem. Jur. And ; (booling), Sem. Jur. And; takes title, Screw; Its toke, Darni; M 192; keneng tok", Jelui; tib-grodek, Bes. K. L.; ganni t'hi, Ben; New.; M 190. Arm tein, U. Ind. Forearm : tong (toh), Sak. Ra ; that (t'Ab), Kove. J. [Also ton [tai]. Stieng, Hahnar, Per, Phoong, Pron. Xong, Sue, Proons, Old Khmer, Niahin, Alak, Lave, Kaung, Holang. Christi; Chara te, ti; Holoven tei: Samed to; Cast they; Khiner day [tal] | dunum thy , Kuy Del thy . Centr. Nicobar kanenai : Sham Pr noti-fi ; Terems mah-fl ; Car Nicobar

elett; Khati kti; Palaung tal; tae (tat); Santall ti; Mahie, Biradr. Korna, Kurku fi ; Kharia ti ; Juang iti; Munchiri, Dhanggar tild. Godola thi, "hand," Cf. also Turres ati; Kaneng, Churu ti, "arma," and a number of compounds in various dialects, usually on the "child of hand" principle, for "finger." Unless the original root of all these words was something like ran, it seems doubtful whether the ones ending with a guttural can be classed together with those that end in a vowet Cl. Kaner dang [inng]; dong [tong]; Stieng tong; Men taw, "bandle."]

16. HAND, manengu-kask, Tan. U.

19. HAND : flager : rhwet, A'ewa. I. 18. Hantel penganah (pinganah), Pant. Kan Sim. Hand: tangan, Mante.

Malac. Lower arm : thugan, Galong [Mal. tangan] See L 1 (1) HAND: A 134; C ap: C 274, 275; F 111; N 3; P 21.

19. HAND, lines on the, or lines round the wrist? (Mot. gelang tangan): kéráhli ping (kralmping), Sow. Po. Mar. [?=A 139]. Palm of the hand: P 19. shake hands: C 49; E 57. take in the hand: C 49 Ta

20. Handkerchief, ko-to-pong, Reve. Handle: A 9; B 345

21. HANDLE (of weapon): (a) dal, Sem. Step. ; dol, Son. Ch: e.g. dol. bods, "handle of a woodman's knife" (Mal. bulu parang); 1 35; dill wh-li, "handle of a knife," Sen. Chif.; K 46. Handle of chopper: gill nyem. Sab. Gast: Cwsg [? cl. T 7].

[4) Handle (of an acte or hatchet): bentol, Bes. A. L. Ben. A. L. Bun-end of arrow: bentol, Bec. Malor. Wooden handle for the stone implement "chittal" : paddar, See. Ster.

22 HANGER, wooden, of choppes (parang): kiong-n (keong-oo), Sem. Ster. (Here, as chewhere, the -a is probably the 3rd pers. pron. = "us."] []=B +]

23. Randsome: Manal, Mastr. Malac. Nym. ; G 63 ; G 65 ; G 67.

24 Hang. to (Mal. gantong): ya' sigod (fr. sl-godd), Sem. Jarum, Sem. Plan.

23. HANG, TO: (a) job; jel-job, Sen. Cliff.; jel-jal, Sin. Cl.; menjo (mnjn' or hnju'?), Sem. Buk. Max. To hang downwards (?): jinjan ar jingjoug, ex. o' linjon kri, " the ' kra ' ! hangs downwards," Sem. Keifers. [Stieng Jung ; jung ; Holocom yong ; Neahan yang; Alak ya , Lave dung yung, " to hang up "] (8) Hang ; inlos, Pant. Kap. Joh.

26. HANGING; to let hing; kin' ugal (kin' ngui), Sem. Pa. Max.

27. HAMMENG, to let hang | mengulor (muguir), Sem. 2008. Max. [Mal. mbur -

all HANDING; sitting with the legahanging : juntai (junti), Som Pa. Max. [Mal. juntai].

eq. Happy genm (gums), Ment. Her. To like: to approve of genuar, Monte. Stev. (Mal. ginnar).

30. Harry (Mal. suka hati): ramer kblanges, Som. Plus; H 64 [?=H

10] | R 24; P tas.

31. Hard (Mai. keras); tegula, Pang. U. deing: tegoli (tguli i tleuli), Sem. Hat Mar; tegs } |degd. "hard a"), Sem. K. Kor.: 16-g0; 10-g0i, Sen. Clif.; chige? (taige), Sak Ra.; cherdl (tehentl), Sal. Nert. If of Q 7 1] chugót (tschugót = dschugót). Sas. Kar. Gd.; cheko' (chkuk), Sem. Pa. Max.: cheking (pr. chi-king). Sem Plus Stiff togoh [tguh]. New Huk, Max. Thick; durable; firm: tegh? (tego), Sow. K. Ker. To force : cheko' (chkuk), Sem. Pa. Max. To strongthen : cheko' (chkuk), Sem. Pa. Max. Weak: hia' tegoh (bi tguh), Sen. Pict. Max.; ta' mecheko'? (ta' mehku'). Sem Pa Max. Lock-jaw? (Mal. kerasan térkanahing gigi): ebéko' tin? (chkuk (m), Sem. Pa. Max. [Cf. Mal. tegoh; but several of these words are not derived from it.]

32 HARD : strong : tegap (t'gap), Pant, Non Job. Stout; strong: 10ghb (tkb), Sem. Pa. Max. Leg; boin; shoulder: penegap (p'n'gap), Fant, Kap, Job. [Mal. legap].

33. HARD: (a) kak, Sem. Beg. [Hulang that, fares khang, hard Bohnar khang, dry, hard.]
(b) Hard krl. Mantr. Malac.; krign, Ment. Her. I. [Cl. Mon krang [krang] "stiff," 'hard"; but cf. (c) Hard: kerns (kraus), Som.; kra, Bec. New. [Mal. keras]; F 168-34. Harm: pantangkon, Pant. Kap.

Joh. [? Afal. puntang].

Has: A 69; F 113-103-Hastel Q 5-

35 Hatch out to (eggs) : bena (bna').

Sem, Pa. Max. Shooting up (of plants); been (bn'), Sem. Fis. Max To hatch out " B 375 Hatchet A 34-37

35. Hate, to (Mal. beach) ya' males

[pr. mal-less], Sem. Kellah,

37. HATE, TO: ya-killdön er küldön kelanges ( = Mal. tenchi hati); Pang. U. dring; H 64.

33. HATE, 10 : (a) ya' best', Sem, Katah. Miserable; unhappy (Mal. sessh hati) i bese akel. Sess. Kelak; bess' klinger. Sem. Plac: 11 64 [7 Cf. Hohnar boshe (bose), "to touse," "to vex. ] (a) To hate: he menchike, alres

Em. [Mal. beachi]

HATK, TO : D 121, 123, H 64; S

Have. to: B 88. 89 . B 91-03: F 116; F 123.

Hawk, to (in spatting) S 391. Haze C 184; D 161 D 12.

39. He (Mal. dia): h' or N. Pang. U. Arring. He; she; it (d/al, dia) of Sem, Plut; O. Pang. Bellind .. Pang. A. Aring; O', Sem. Kedah, They (Mal. dl orang): O', Sem. Kedah. Herame (Mah sébab), said to be a", but I doubt this, as I think this is a mistake for o' (Afal the "he" Pang. V Aring.

40. Hit; she; they: disp. Som. she; it (Mal. dia) . jan, Sen. Clif.: jin (f), Lebie; yoh (yerh), A'mes

Zem.

41. Hu; him; she; her; this; this, Sak U. Kum; hally, Sak U. Berg.

42. He: moh, Kerbat; i-ma'; Keas Ket. He: she; it: mi, Sen. K. Ken.

43. HE; she ; lengan, Kenz. 11.

44. He; she; they; han? (bin), Sac. Kerk.; ha (hi), Sac. Az. He; she; it; hl, Ber, Sep. A. I.; heh, Sen. CI.; hah, Tess. CI.; he; hi (this hast appears to be right], Her. Songs. He ; they : hi, Ber Malar, ; V 34 : hado, Sak Kor, Gk ; T 86 [Sal at

" he"]
45 Hx: (a) die (dié), Daraé; ma (dia\*), Bedu L; dia, Mantr Malé... dia lka' (dia lkak), Galang; T 93-He; she dika, Blan. Rem. They dia itu' (dia-mak), Galasse [Mal.

dia .

(b) He; they : ha, Jee, Malar.; yo. lak Malar. They: nya orbeng (nya okhéng), Barok [Mal. nya] | T 52, 53; T 86.

46. Head (Mal kapala); kal, Som Crass. Hist., Sem. Ked. Mar.; kai, Sem. Craw. Gram., Sem. Ked. And., Sem. Ked. Rob.; (kut), Sem. Klape;; (kay), Sem. Ked. New.; ko-l, Sem. Seg., U. Cher., kol, Sak. Martin, kol, Kran Ket., Kran Tem., Sak. Outl. Ber. Sep. A. L. Her. Malar., Him. News., U. Ind., kin, U. Tem., kina, Serting: Whoi, Bes. Her.; kinal, Bed. Okiong: kie [better koe.] in MS. originally coses. Sen. U.
Szl.; knie (korek), Buk. U. Lang.;
ckole (ekolek) Tun. U. Lang.;
kut (kway), Res. Bill.; knie) (kiouvay), Sem. Kiapr.; kni; kny, Sat. U., Kam.; kni; kny, Sat. U., Kam.; kni; Sem. If.; (kni), Sem. Per.; kni; Sem. Martin; (kn-i), Tem. CT.; Sen. CT.; (knois), Sem. Step ; (gdi), Sem. K. Ken.; kni; Bera; kni; Sem. Buk. Max. Sem. Kedah Son, Jarum, Sem. Plus, Pang. K. Aring, Pang. U. Aring, Pang. Sam, Pang. Gal., U. Pat., U. Kel., Lebir, Kerbat, Sak. Blanf. Sw., Jelui; (koul), Som., Sak. Ra.; knih. Pang. Jalur; knih, Sen. Pa. Max., Or, Rernold.; hala kuyi, Sem. Jur. And : kula : kuyi, Sem. Jur. Rob.; kala; kalyl, Sem. Jur. Mar.; kala; kaya, See Jur. Nem; ion, Pong. Bellimb.; kill; tekni. Templ; kui, Serau; kowi? (kohwi), Sak. Sang.; P 192. Hair: kul (kulh), Tembl ; kolh, Sat, Sel. De. End or top (Mal. ujong) | kill, Ping. Gel. Top: kuth, Sem. Po. Max.; kelso kuth (kbuk kuth), Sem. But. Mar. Brain : kills, Teache; omokkui (omok-kom), Som, Giddiness; vertigo : jā kui? (j'kui). Sew. Pa. Max. Heatachs : mēje' kui (mji kui), Sem. Pa. Max .: Ji kul. Tembi : S 187, pila kui (pias kui), Sem. Buk. Mas.; puut kui, piut kui. Tembi; põimt kui, felai; S 186; temerekoye, Denat. To shave the hearl; berchuker kakul, Sak. Em. Headland : koi teh, Bis. Songs. [Centr., Santharn, Show P2, Teressa, Camera Nicobar kod; Car Nicobar ku-t; Halang ko; Had, Preses tal (toui); Ka tuwi; Press toi. Possibly connected with Bakear köl; Kar ngkal (neal) : Sedang gill (gheul) or go; Kareng go, "head" (but not /arm okb; Chan ukank; Kha Pi akok! Radath ko). The Khmer kebal [kpal] is an Indian loan-word = H 53. All mean "hand."] H 1, 2.

48 HEAD; chaung, Sak, Hr. Low; (tschauog), Sah. Kor, Ch. Brain : chanok (tchnouok), Sak. Kere. Peak (of mountain) : chauok (schanok); chatak (tehnouak), Nak. Kerk.

49. HEAD: tabal, Kesa. I.

50. HEAD buil, Rev. New. P.Cf. Chelm. Stilling bok, "! bead,"]

51, HEAD : tilombong, Pant. Kap. Log. Headkerchief: nilombong.

King. Log.

52. HEAD: bulum, /ak, Sim, ; bulson, Or, Ha. Joh. H.; pemobbin (p'mob bin); pemubin (p'mubin), Paul. Kur. Lew. Head of father or mother-in-law: hombohu, Jab. Ba. Pa. Crown of the head, funtanelles (%): yabun (inbun), Sem. Pa. May. Headcloth: that muban, Pant. Kar. Joh. To kneel, pemobin simmingkol (p'mobûn a'munkol), Pant. Kar. Joh. [Mal, ubun-ubun, "crown of bead."] S3. HEAD kapawa, Jak Malac.; B

28; kapála, Mantr. Maloc.; keszülő, Maruk; H 4; P 195 [Mal kapala]. 54 HRAD: kulu, Tan. Sag.; L 35

[Mal. links; ulu].

55. HEAD wish, fee Negl. At . wish, Jak, Waff.; (neigh), Joh. Raff. [1 60. not know whether B 360 or H 54 is intended here; but cl. Parage, Ruba-

non Dayak ntok : Schung atah, atak, "head." F 3; H 1, 2; H 4; P 160.

56. HEADACHE: pôlig (p'loog), Sem. Steen

52. Huan, band round the: pap-an, Sem. Stev. To carry on the head; C 38.

Headache: H 46; H 56; S 187. Headcloth : H 52.

Headkerchief: H 31; P 100 Headland ! 11 46.

Head-scratcher: 8 50.

57A. Headstring, a : keftual [?]. Serma. Headwaters (of river) : A 6 ; W 30.

58 Heal, to; yol (jöl), Sem A. Ken. Health, in mound | G 66 recover one's health. G 65, 66. Healthy C 200.

59. Heap, u. jeko' (jku'k), Sew. Pa. May. [?=H 31]

to. Hear, to: (a) make jung (mkjung or minkling?), Sem. Bok. Max.: yn' kifeng, Sem. Jarum, Sem. Plus.; ya-kifing, ex. yi brit' kifing 'nting (Mat. telinga sahya tada dengar), "I cannot hear with my car," Pang. C. Aring; killing, Pang. K. Aring (3) emicking (enlok'n; enlog'n), Sem. K. Ken.

(e) kook, Sak Ker. Git; ke-yok, Tem. Cl. i knyoko, e.g. kayoko ngot heh, "I can't hear, Bei, Malar,; N 56, [Central Nicobar 3hng; Southern and Show P? bling : Teresta iming , Carron beang ; Car Alcohar; bang, "to hear,"

(d) miong, Bec. R. Lang. : plosing: pyolog, Rec. Sep. A. L.; piriong, Ben. New [? Cf. dree ming, " to bear." St. HEAR, TOI penyépok (p'nyépok),

Pant. Kap. Joh.

62. HEAR, TO: pangar (rangar). Her. New.; dengar, Jak, Molie, perdangaran, Ren. New.; pemlengar, Pant. Kap. Hen : peningar, Pant. Kap. Log., peningar (p'ningar), Peast. Kap. Joh. Deal : lipich? peningar (bpanch p'ningar), Pant. Aug. Job. To hear priningar (priningar), Frant. Kap. Job. Ruler; piningar), Frant. Kap. Job. Ruler; piningar, Frant. Kap. Log. [31a], dengar, to hear ]; E.6. 63. Heart (anatomical), (Mal. jantong);

ros (pr voss), Sem. Isram. Sem. Plut; rûn er yês (pr. rûss tr. yêm?), Sem. Kedah; thán, Islai; not, Seras. Heart (Mal. bati; kellou): hius (hius), Som, Pa. Mas. Henri: yiu (jia), Som, K. Ken.; niis: inds. Sob, U. Kom. Heart (really "liver"), (didd. hau) : noi. Sen. Clif. Lives (or spicen?); ros. Pang. C. Aring. Pang. Sare; ruz, Pang. Gal. Mind; intellect; iyus (allus), Sem. Pic. Max., iyos (allia), Sem. Huk, Max. Mind , seme nia i indu, Sak. U. Kam. Sensible: bor min, Sat. U. Kam, ; G 65. Whee: bernits, Suk. U. Kum Presty (Mal. chantek): bernoi, Tembi. Ugly (Mal. bernsk): pi bernot, pl bernot, Tradi, Good peas (Mat. khatser bolk); go bernal Krass Em. Good or hot good? sunch his bernal has? Kenn Em.; J 12. [Sirey nath; Chris nach (max). "heart"; Entres mith, heart. "courage"; ? cf. Haknar binoft "beart," (figuratively) "affections." Probably the words with a are distinct from the rest; those with r. M. iv. y. perhaps gn with H 54 (b). But ci. M 62.]

o. HEART (Mal, han): (s) kelenges, Pang, Sain. ; kelanges, Pang, Gal.; kelangis (klangis), Sem. Rus. Mos.; kalangih Pang, Belief, Selangia, Sem, Ster. Heart, as seat of emotions (Mal. hall) . Wanges or killanges (pr kilangers or kilangers), Sem.

Kedad, Sem. Jarum, Sem. Plut. kelanges, Pang. U. Aring; (Mal. ulu hati): kām (kala), Sem. Po. Mar.; (Mal. sudu hati): kitnyis (kafiis), Sem. Pa. Max. Breast : klange, U. Pat. Stomach (more properly the "heart." or rather the "liver"); kalangih Pang Belimi, H 30. Heart (Mai jantong): kēbo' kēlāngis (khu' klangin). Som, Buk. Max.; (Mel. ulo miti); tāli kālāngia (tali klangs), Som Buk, Max. Augins pectoris (3) plås ülu känges (plas aule kunga), Sem. Bul. Mar.; měje kányes (mji kathal, Some Pa. Max.

(b) Heart (liver?)) gres; greh, ther. K. Lung. Hate: greh (or great) gohup (Ht. "heart-sick"), then Ser A. I. [see H 53] [alon kroh [graih]

" liver."

65. HEART : meresit, Pant. Kap. Het. . H 116 [ cf. B 240].

66. HEART: houghal, Mest. Her. Il. . B 380; B 388; F 170.

Heat: H 140-150 Heavens: A 8; W 100.

67. Heavy: takal (takl), Sem. Fig. Max. takol (tkul). Sem. Pa. Man.

68. HEAVY: [a] heaput, Pang Gel., heaput (hajut), Sen. Buk. Men., heajut (hajut), Sen. Buk. Men., jild or han-jild, Sen. Jarwa, Sen. Plus : nyúh, Sen. Cl.; nyúh ; nyuh See, Cliff.; myd', Sak U, Kom ; myk? (mik; mik?), Sem, K, Ker.; njeh, Bes. Malac.; benjohh, Bei Sep.; kajah, Bei K. Lang., Bei Sanga. Important; serious nya. Sah. U. Kase. To sink (Mal. teng. gillam) 1 ya-hajad. Pang. Sam, Pang. Gal, [Kaneng kejnt: Alak kajók: Leve kasyük: Niabbe jik: Stieng jak (jak): Christe njók Aras sjalng [sjuing]: heavy: I (f) Heavy: bechát? (b'choat)

chenot (chen-ont), Pant. Kop. Job .

R 139.

bg. Hegt (And, panet); dubitul (chan) [65] Pang, U. Aring, Pang, Sam, Pang Gal., duldal, Sem. Pa. Mar.; dubbo. Sem. Unk. Max.; deldul (deldust). Sem. Ster.; delül, Sem. A. Ken. dudel, Ben. New : [doodel]. See. Roy.; ulltril; teltil, Sak. Ker. Gib.; ientol, Manir. Malec.; kent-hel-Bez. K. L.; chentil. Kres. II. [Chass ditial, kantuol; Central, Terrene and Cheery Nicoher kentola lah, "heel," The Andamanese forms are corously similar, e.g. Bende thekadal-de: Ant on katel-che.].

70. HEEL: kênol, Temêi; kenûl jûk<sup>a</sup>, Darai; kênûl jak<sup>a</sup> (kê-nurî juk<sup>a</sup>). Sen, Clif.; sanyti, Kenz. I. [Ackin. kennel (kenoed): Hahear konol; Strong konol, "beel," ?=H 60.1 71. HERL: tilmit, Bee. Sep. A. J.

tumbit, Jok. Sim., Jak. Mad., Jok. Ba, Pa. [.Mal. tumit]; C 6.

Height, at its; R. 4.

72. Hell : belet. Sem. Stew. : D 33 : G 18:

73. Help; assistance; talok (toulok). Sak. Ru.; tulong (toulon), Som., Sak. Kerb. Help! tuldks, Tembi: tolākā tolākā; tolok marong jēla. felsi. To help: tulong (toulon). Sah. Ra., Sah. Kert. [Mal. tulong].

73A. HELP! yo yo! Darut. 74. Helter - skelter: tenggong - prenggong, Bes. Songe: chongkeng-changkung. Het. Songs.

Hen : F 255; F 257, 258,

Hence: T 85, 86, 75 Henna, water (spec. Mal. Inal syts) [7=water - balsam, Hydroceru triffero]: inai batcoh (aini brigh), Sew. Bub. Max. [Mal. binai;

76. Here: eban, Sem, Cram. Hist.; (ebin), Sem. Craw, Graw.; chan. Sem. Klapr., Sem. Ked. New. (A. doubtful word; it only occurs in these authorities, who all derive from one Source.] R 84: S 439: T 51: T 85, 86, T 89, 90; W 78 Here and there T 54.

Hereafter: F. 206.

77. Hernia: tambong (tinhung), Sem.

Huk. Max. ; E 36.

78. Heron (Mal. ruwa'-ruwa'): solk, Sem, Rub. Max. Bird (spec. Mal. tildan): yil' anik? (in' anik?), Sem. Buk Max.

Hesitating: 1. 30.

79. Hlocough : sintak, Kena I. [cl. Mal. sintak, "to snatch"]. Hide: Sagg: Sag6.

to Hids, to (Mal. sembunyi): ya-od (pr. odd). Pang. U. Aring, Pang. dam, Pang. Gal ; ya-od or ot, Pang. Sheat.

\$1. HIDE, 70 kende (?), Bez A. L.;

A 42.

Bo. High: leangin ( haftin ); leanging

(kunin), Sak Ra.

83. Heart: tinggih, Bon. News. ruise: tingikûn (tingikeun), 3/m/. High: Rev. [Mal. tinggt, "high"]. B 16 : D 65. 66 : F 29 : H 84 : L 130. High water . W 50.

34. Hill: chibak, Sem. If ; chiba"

(chita'), Sem. Hak. Max., Sem. Ps. Max.; chèbal. Fong. U. Aring Mountain chubak. Sem. Craw Hist.; (tchoubouk), Sem. Klapr. chubak, Sem. Ked. New. Sem. Ked. Rot.; H 86; chitra (dechitra), See Martin; chiba, Sem. U. Sel.; chiba, (chita'), Sem. But. Max.; (che-bar)-Sem. Stev. Peak; rocky hill; mountain (Mal., gunong): shebbl; Sem; Plus Deep; high?) (Mal., subir; taking)[sie]: cheba (chba), Sem. Bak Mountain top; peak: chēbā' kémuscha' ? (jba' kessju'), Sem. But Max. Volcano: chitha muncha (?) us fehba muju m), Sem. Buk. Max.: H 93; F 124.

85. Hita: midap, Sem. Reg. Mountain: maidap, Sem. Jur. And., Sem. Jur. New., Sem. Jur. Red.; mldap. Sem. Reg.; midap, Ben. News

86 Mountain : tabing, Sen. Crow. Hist., Sem. Ked. New. ; Sem. Ked. Rob.: [jahing]. Sew. Klight.: tabing chuliak, Sem. Ked. And.; H 84. Forest: daven, U. Put. [7 Mail. tabing, but this means "high bank"].

87. HILL (Stat. bukit): (a) jelmol. Sem. Kedal ; jelmol, Sak Phu Cliff., Serau; Jermol, Sak. Ton. Rom. jelmul. Dorez. Hill or mountain: jeimol, er. jelmol Beching, jelmol Siong. Peng. Tellang. Moun: tain: jeimöl (djeimöl), Sem. K. Ken.; jelmol. Sal. Br. Lee; (djelmol). Sak, Crotz, Silm., Sak, Kert. Jilmül, Sem.? Ster. Stevens appears to have taken this to be the proper name of a particular mountain); jerlemoi ? (jerlemol), Soż. Hale; W 78. Rocky mountain, galmol, Sab. Kor. Gb. Great mountain: tebul (töboul), Som. [? = H 202] Shoulder: Jel-mot. Sak. Plus Clif. [7=5.169].

(a) Hill: glabo or gerbo. Sull. Keri GA ; jöröbu? (jernoboo), Sat. Hale; bă (bă, the â = "guttural Baserian e, very similar to e"), Sees. A. A'es. Hill: mountain: gêrba, Temês. Mountain: gêr, Temês. Mountain (of earth): garbó, Sat. Kor. Ga. [?=H 84; ser also V 16].

88. Hun, (Mal. bakit): trap. Sev. Chif.:

trab, Sak, Ra.

89. Hill (Mil. bukit): cheman, Sen. Em.; (chen-au; chin-au), Sak, Blanj. CHE

90. Hill.; ch'ogn, Bu. Her.; cholug; chong, Hez. Sep.; chong. Bet. K. Long : sing. Park Kay, Log. Mountain : chong, Sei Malate; ch'hogu, Serling; choke (chanka), Sak Blast, Su., ang, Jak Sis., ch ogo chirego, Sea Her. D 66; seng awal. Pant. Kap Joh. Gunung janing (a particular mountain): seng tumang er tumbang, Pant. Kap Joh. [Phoseg juk 1]nc]; Rost chuk (chuc): Carcia chik (chic): Carcia chik (chic): Carcia chik (chic): Sing gang. "hillaide." "hill "; cl. Cantral Nivebar chong, "hillaide." "hill "; cl. Cantral Nivebar chong, "high."]

91. Hata: bemin, Sorting, Mountain [Mal. gunong) bendin, Fing, U. dring: benum (bemin), U. Kel., Or. Ibs. Joh. II. (binum), Pal.; (benum), U. Jed.; menum (umum), Son. Ex. Mex. Volcano: menum in (mum mas). Sen. Pa. Max.; Fisq [Almer, photon [blustin]; Stieng bondin (bondin); Ka manam; Charabinom; Pelating pinnin; Old Khmer, Samré, Per, Xong, Chong nong, "hill," mountain."

or. Hill: redam, Azus. /.

93. Hitt.: pō-ō, Sak Jee. Mouman: phu, Sem. Per.: H 95. Horison: ph. Sem.

94. Mountain: kölünh, Sen. Cl.: löt. Sak. Tap.: könt. Sak. Martin: lo-ot. Sak. Sang.: litt. Tan. U. Lang.: litp. Sak. U. Bert.: litp. Sak. U. Kan.: le-logani, Sal. Sel. Du.: longsing. Ren. Nrn. Mountain: mountain top: lim (loint), Sak. Ren. [? et. S. 480]. Hill: lött machot? (lött madjot), Sak. Martin: S. 282.

95. Monniain: buchak (bunjak). U. Pat.; tunjak, Kens. J. Great monniain: mõjak-pao (mördjak-pao), Sak. Ka., H 95. Mauntam top; peak; kamuncha memun (kumoha munun). Som. Pa. Mex.; H 84. (Lamp. punchak). Achta, punchak; Met. ki-minuchak. "top." "peak."]

96. Hill.: bakit. Res. Bell.; bukau, Red. Ekicog. Hill foot (?): bukan, Bes. Songe. Mountain: bukit. Blan. Rem., Reda. II.; buhut. Sem. IJ. Feak (of a hill): obon buldt. Monte. Malar. [Mol. bukit.) hill "; (there is also a form bukau).]

97. Peak; rocky bill; mountain (Mal. gunong): goyal, es. goyal Hinas, Sen. Plas; goyal, es. temped ye goyal Hinas (Mal. tempat sahya Gunong Imas), "my place is Mount Imas" (in Peak), Pang. Teliang.

98. Mountain : gunong. Mante. Malac.

Jak. Moles.; (gounoug), Sek. Rs.; guning (gounoung), Sem. Klape. [Mal. gunong).

99. Peak; rocky hill; mountain (Mad. gunong): ten-la, Sen. Kadish.

toe Mountain: tul (thil), U. Pat.
Summit or peak of hill (Mal.
pachok): tal, Pang, U. Aring: H
aos. [Cl. Men to [duin], "mountain": Khmer tuo [duin], "hillock,"
"aut-hill"]
Hust. V tä

Hillfoot: H oc.

rot. Hillock; mound mang (mng).
See: Pa. Max.; mimin, See: Rule.
Max.; H 100. Hillock: mong alas? (mong alas), See: Hale.
Hilt: A 0.

toz Hip : gili, Sem. K. Ken. , sikiel, Tan. U. Lang.

103. Hip-hone: awul or ? Je'ing awul, Pung Sam, Pang. Gut.; H 336. Hire, to: B 484.

tos. Hiss: (ononutop.) seng-seng-seng.

105. Hit. to [Mal. letna]: 18-rou, See. Chy. [Cl. Klauer tron [trow]: Haknar tro. "10 hat"]; C 15: C 296: S 495-497.

toşa, Hrr. ro: köna (kenak). Tembi; (kona), Seran [Mar. köna].

Hither: G 43; R 83; T 52; T 63, 86; T 88-90.

105k. Hoe: changkui, Tembi (Mal. changkul).

Hog : F 22a ; P 73-90.

to6. Hold. to : pegak, Sob. U. Kam.; (pegak), Sob. Revi.; pe-gaks, Sob. U. Kam.; (pegak), Sob. Revi.; pe-gaks, Sob. U. Kam.; pe-gaks, To touch; to finger pegatag ? (begag a). Som. K. Kon. [Mal. pegain]; C 40; F 111. To hold in the arms: D tz. To hold in the arms: D take hold of: C 49.

107. Hole: henduring (hindung); bendeng (hinding), Sem. Pa. Max;
hendineng (hindung); hennung (hinding), Sem. Hak. Max., beneng.
Sem. Kodah; semialing (semiag'n.
"deep" a), Sem. K. Ken. Hole;
opening (meel of various orifices of
the body); henning (hinding). Sem.
Bak. Max.; benomeng (hindung).
Sem. Fiz. Max.; E. 6; M. 190; N. 98;
U. 27. Anus: henduren (hinding).
Sem. Fiz. Max.; beneng kit (hinding).
Sem. Fiz. Max.; beneng kit (hinding).
Sem. Fiz. Max.; semiologi
kit), Sem. Bak. Max.; semiologi
kit), Sem. Bak. Max.; semiologi
kit), Sem. Bak. Max.; semiologi

Hole; cavity: hamiling kla' (hmiling kin'), Sem Buk. Max. Nostril: heneng (hning), See Buk Max ; N 98. Pores (of the skin); henduring sa' kāring (hinduing sa' kalog h Sem, Fo. Man ; houng chas haing chas), See Bat, Max. Cave: anduing, Sem. Po. Max. Hole in axe to fit the handle into: neog-u (neng-oo), Sem. Sher. [The last syllable is the grd pera, sing, pro-neuts: "its."] [The word H 107 is probably a derivative from M 1991 and perhaps Mos saing fraing L "hole," represents the root of the word ]

ros. Hous (Mat. lutang): Empong. Sem. Jarum, Sem. Plut; spong, Pang. Bellind.; N 98. D Cf. Andaminen Kede, and Charler ika pong Puchikmar pong da; Junui pong-lekile; Nol pony-che, "bale."]

100. Hora: Il-en, Aren Tem. Mouth: lian, Sem. If. Nose: flang, Kenn, L. Smoke-hole, in huz : lang an Sem. Plus: Frug. [7. Wat. linng, "hole."]

TIO. HOLE; cavity Blat? (III), Sow,

Pa. Max.

III. Hote; cave: lubang (loubas), Sak. No. [Mal. laboug]

112 Hole, deep (in a stream), [Mal. lubok) : wal, Sea. Cliff.; wal, Seran,

tra. Hotz, deep (in a stream) (Mal. lubok): gill? (gill), Sen. Clig. Hole unster a waterfall gol, Sak. Ra., Sok Kers. Swamp: gill (gull), Sem Po Max, Sem Hat Max. B 171, 172.

(toubil), Som

kuhang): lo' rudk". Sen. Clif.

Swamp: harop, Hez. Sep.

Plant Kep Joh. Belly: mambong. Pant. Rap. Lag. Pant. Kap. Her .: mambong panjung, Jak. Mad. (Pant. AcA); B ar4. 1; kemanthong (k'mambong), Pant. Kap. Joh. My: kemanthong punya (k'mam-bong ranya), Nant. K'az Joh. One: semanthong (s'mambong), Pant. K'az, Joh. Two: dua mambong, Pant. Kap. Joh. To bury pemambong (p'mambong), Paul, Kok Aw. Leaky: hemanoboug (b'marnbong), Paul Nag. Joh. Bucket: manibong sampelon (mambong s'mp lob); Pout, Kap lob; W 34. A grave : pemambong orang pantus

(p'mumbong owing pantin). Pant. Kap. Joh .: D ca. A lake : mambong delen, Paul Kar. Joh : 1 14 Heart: mambong mirish, Paul. Log.; mambong meresik (mambong m'r'sik). Pont. Kap. lak., H 65. Jealous: manifong merenik bilh nyamon (mumbong m'r sik beh nyamon). Paul Kop. Jok ; G 68. Brave: savage: pedas insmbong (p'das mambong), Past, Kap. Jak.: Fase. To like: mark? mumbong (mark mumbong), Pant Ket Joh A game : pimaek membong (p'milek mambong), Pant. Nap. Joh. Sad : gadoli mamboog, Pant. Kap. Jek. Satisfied ! puss mambong, Paul Kap. Joh.

HOLE: C63; Ca95; D 66; M 199. Hole (in flute) - F 197: M 199.

117. Hollow; empty: gimbo, Nov. Gl. [? et Mel. hampa]. Hollow (of mouth) : P 18. 117A. HotLow (in a wall of rock):

gugup, Sak. U. Berg. Hollowed : B 175 Home, to go R \$3-87.

Homewards: H 153 118 Honey (Wal. madu) : (a) tajom ( pr. tajobio), Peng. Sam. Pang. Gal.

(b) chang chang. Kam.

119 HONRY: leng, Sem. Plus: leng-4k. Sem. Jurum; lengu (lingu?), Sem. Hick Max; long lowe, Pang. Sum. Pang. Gal.; winhlogn, Serting; lableh, Ton. U. Lang.; bellau, Kenn: II. [See B 385; E 33, where leng means " liquid."]

120 HONEY: (a) sem-poks, Sen. Clif. (A) sedot, A'van. Z.: sarak, Sak.

Want. Sav.

121. Howky: kuwah, Sem. Kedah,

[7 Mal. kmh, "store."] iva. Hovey: nlum, bod. Chiosg; (nec-sun), Sak Sel. Da.; pémunis (p'manis), Part. Kap. Med.; B 137. Sugar; panaals, Pant. Kap. Log.; pencania, Pant. Kop. Her. [Mol. manis, "sweet"; manisan. " NWHEEL "

HONKY 1 B 135-139; W 30.

133. Honeycomb (Mal indone mada): kim (kim), Sem. Huk. Max.; (Mal. kapala mudu): kuih kim (kuih kim), Som. Rus Mar.

194. HONEYCOMB (Mal. kapala madu): kui madu (ku madu), Som. Pu. Max. [Mal. mada]. Hook, to fish with a: F 145-147.

Hoot, to S 178

125. Hope, to: hamp, Ber. K. Lang.

I hope: en harap, felui; hi berharaplah, Daret (Mel. harap). Horizon: F 200: H 03

126. Horn (of animal): (a) biling (baing), Sem. Po. Max.; B 41 ; D 188 To butt with the horn: wat balang (at balant), Sem. Pa. Max. (wat = Strong nat. "to butt"). Ivory: bala h. Sem. Beg., bala, Hen. New.; hild . Sew. Kertok. Ivory; trak; bala [bat], Sem. Biok. Max. [Alemer phink [balck]; Strong blok; Kuseng blok; See tolo; Halang milà 1 Sedang bolk ; Jarui, Bakeur bala; Chem bala; Toreng salo: A'on-Tu pulo; Chelu bla: Boloven, Nickin, Alak Lave blok, 40 FOFT."

(b) Banana (spec. Mel. pinang tandok): bala bedung (bla bdung), See. But. Mus. Fumpkint (spec. Mal. peria gading): httla (bal'), Sem. Bud. May. It is significal whether these words are connected with the above : cl. Kainwan bolst; Tunjong balat; Sikop, Ba Mali, Livong bolsk; Leps Paken, Panan, Panan Nilong, Long Poline, Butula, Matu, Kameaning "batana" or "plantain."]

127. Ivory (Mal. gading): sites (pr. School Sem Plus

Hors , P 100 , R 98. res. Horabili (Mal. soggang) : balong, Pong. G. Aring

123. HORNHEL : tates, lies. A. Lang. Hornfall (the tesser) : tatch ; tates, But. Sep.

130 HORNBILL aging, Sak Kor, Ca "Rhinocarus-hird": yagaang (lagagin) Sow K. Ken [Mal. (marginar)

:31. HOENBILL, Pied (Mat. kekek); keltkeng, Pang, U. Aring; kengkeng; chim kengkeng, the K. L. [Mal. kekek]

132. A black bird (Mal. lekek): karnish, Jak Maloc. A bird. described as resembling the pied bornhill, but darker in colour: karat : chins kurat, Ber. K. L.

133. HORSBILL, Rhinophy (.W. Lurong tobang mentua): tekem, Pang. U. Aring: kawan tikut (pr. ti-kutt). Pang. Sam, Pang. Gal. Rhinocerosbornbill : teknh (teknob), See. Stev. A kind of bird (Mal, burong botbot) kawan tékup, See. Plet (?).

134. HORSBILL, the thlooplax [Mal. solving mentur); rangkal; chim

rangkai, Bu. K. I.

135. Hornet (Med. tabum): dag, Sem. Jerum ; awaing? (manny), Sem. Pu. Max.; en ('in). Sem. Hub. Max.; eng (pr. 18ng). Sem. Plus; eng-wiko [7]. Tembi; eko. Sem. Clif.; oka, Sernu, Jelni; hong, Bes Songs. Young of bee : awang wa' (nung u'), Sem. Rus. Max. (probably corrupt, or cf. C ios and B 137?]. [Bakmar Sog. "wasp"

Mee haing [haing], "large horner.")
135A. HORSET (Mal. tabuan): (a) toog, Seran. [Mon tho [thow]. Nicohar Mo. "yellow wasp."] (b) A smaller variety than the toog tengchüku, Servu; tengchoku, Sak. Em ; (spec. Mal. naning) : tentoles, Tembi, Seran ; tontilio, Islai.

136. HOMNET; a kind of hornet or wasp (spec Mal. naming): nangjeng indng jing). Sem. Buk. Maz.; jinjeng, Pang. U. Aring R. al. Mal. naning or H 135A]; W 24-26. Horrible; Sa; U 2

137. Horse: kuda, Sen. Ileg. Caluop (Mal. ranjan) kuda", Hes. Sej (Mal. kuda, "borsa"; but Mal. sudat : Achen, muda, "raltrop."]

132 Horse - fly (Mal. pikat); chaput

(pr. chil-patt), Pang. U. Aring. 139. Honas - vily: rajoh, Pang. Sam. Pang. Gal.; jop. Sen. Clif.; jooba, Tembi [and Serus?]; tayohng. Her. A. I.; M 183.

Kedick; pedia, Sem. Jarum; pedih, Sem. Kedick, Sem. Plus; pedih (pdih), Sem. Pa. Max., Sem. Buk. Max.; pedl (pedce), Sem. Jur. And., Sem. Jur. New., Sem. Jur. Hob.; pide in the MS, originally podey). Sem. U. Sel.; R 18. Dazzled (with light); pedin (pdin). Seer. Pa. Man. Noon: tengah-pedl. Flez. Malue. [cf. S 1857 and possibly B 190?]. [Chem padeale: Careho pedenk (pedeac); (and perhapa) Mos k'tau ; Klever kedan [ktan]: Cusi khdan : Bolows, Sul katao, "hot."]

be-ket, Sen. Clif.; beket, Tan U. Lang.; Sam.; bekät. tukst [bonket]. Sak. Martin . bengkāt (bakėt), Sak. Ra. ; telak. Sat U. Kam; beke-ad. Sen Ken.: beked, Pang. U. Aring. beked or bekild. Sem. Pho ; bekult. Pang. Sam, Pang. Gal.; bekk er tekti, Pang Belind .; bekti, Pars.

K. Aring: mengkits, Danat; behoet, Seems (the equivalent given to this but in Mal. panals. " bow," an evident error for panas. "hot"] To dry in the sun (Mat. jemor): yn-belaud, Pang. Nam. Pang. Gal. Swent: bekat? (bogat; boget), Sak Ker, GA, To sweat : bokit (boket), Sak Kerb. ; (begild; bogsd), Sen. A. Ken.; be-kep, Sak, Plus Cliff. Noon (Mal. tengah bari) : tengah bengkot (pr. bengkitt), Sem Plut; ya-kod (pr. ya-korld), Sem. Kedah, (b) Hot: gobobo, Jak, Malec., go-hop, Sak, Sel. Da.; gohom. Hu, Joh II.; khob, Or, Hu.

142. Hor: but (but) Som. Per.; (boût), Sak. Kert.; bad, Sak. Br. Low; (boud), Sak. Crais; (boudh), Sak. Kerb. Hot; warm: bild, Sem. A. Ken.; W 30. Very hot : bakh, Nak. Hos. [7 Cf. Raknar but., "so burn, "to roast"; lef. S 335.] Stak. How.

143. Hor: je-es. Her. Her.

Joh. J.

144. Hor: (a) mlang, Baru. H. P.C. Mal, mining, a kind of itching. (a) deming? for daning? MS. rending doubtful], Sat, Sung.

145. HOY; heat: radang, then New. 146. Hor : picar (pirit), Serting ; pirate, Beds, II.; passing, Kena, I.; pengering, Paul. Kap. Her.; piniring, Pant. Kap. Log.; penireng (pinireng), Pant. Kap. Job. Hot (perspiring) poset. Mautr. Malav. Chr. Heat: pëngrak (pngrak), Sak. U. Kam.

147. Hor: hangat, Ber. Malac., Mantr. Malac. Cho. Fire: hangoi, Kenz. f.; pehangan, Jok. Mid. (Pent. Kap.); (p'hanget), Pant. Kap. Joh.; pengangat, Pont, Kop. Her.; piningat, Pont. Kop. Log. Lamp: phhangai (p'hangai), Paul. Kap. Med. Spark: lungs pihangai (bunga p'hangat), Paul. Kap. Joh.; gut, Sak, Tan. Rom. [Mal hangs), 'bot."] F 190. Cooked (as food): penin-

148. Hor: panes. Pang. K. Aring; panes. Res. Malac. Maner. Malac. To feel bot: panus rais tuboh, Jak.

Less [Mot. panns]. iplieng, Pang, Belimb.

igo. Hor, to se (of the sun); heat (of the sun : che aghel. Ber. Sep.

151. House; but : dwelling-place : balch (hlih), Sen. But. Mas., bankuch

(holulh), Sem. Pa. Max. Hut (Mal. rumah); ha-12, Sem. Kedah; (Mat. pondok): han-oi, Sem. Plus [? cf. L 31].

152 House: slett, Sat. Guar; slett, Kran Kat.; sint, Kerslan; sich, Kran Tem., ai-at, U. Tem.; ai-au, U. Cher. Hut (Mad. pondok): yi,nh, Sem. Beg.; chènia' (ch'niak), Pan: Kap, Jul.; chembeya (tsebendeya), U. Ind .: (tschmule(in), Or. Hu. Joh. 11. Leaf-shelter (Maf. pondok) he-ya", See, A'edad; haya", See. Plus. [Ct. Wa, Danne byn.: Lemet on (nha); Helong nia; Annom na (nhh); Chedu, Alah, Kaung, Stieng hi; Sedang hei, hi; Mon angl (m some dialects pronounced hall; Southern, Show Pe, Terrisa, Choura and Central Nicobar (i) : Phnone

hi ) (nhin), "house."] 153. House: (a) deh. Zew. CL; dig: deg. Sat. Kor. Ch., e.g. "three bouses," nii? bua diig (mir-bua-diig). Sab. Kor. Gb.; dank, Sab. Em.; delk, Sak Kirri, Lau, ; dilk, Tronbi ; dlk, Sak Ra. ; dilk, Sak, C. Kam. ; disk, Sak. Tan. Bam. dug, Serus; duk, e.g. "a good house, "eloh duk [ the order appears to be inverted | Sak / Low ; dilk, e.g. "how many houses?" dak mrep? "three houses," ni demi dah, Sak. U. Beet ; dikn, Sak Kere, ; ding (din), Seen ; doka (derka ; derka). a.g. dőka (derka) éng bé ma'-chut, "my house is very small," Sew. Cl.; doka, Seran, Jelai : ding (dårng). Lette, Kerbut! dong (don), Sak Ru : dung : hadoing : doing . Ben Sep. A. J. : dung . Bet. K. Lang : (doong) . Ben. Bell : 'nabl. Sab. Martin [? = H 159]; dol. Bers; dol. Serting, windowg. Kena J. House; but: dung or ba -dung (N.B. ba -dung = homewards), Prog. Belle: dong, Pang K. Aring; kui daing (kuidag'n). Sem. A. Aes. De to live in a house": S was). Hur: dilk. Set. U. Kam.; diks (derks). See. Clif.; dong, Pang. U. Aring; dong | pr. downg), Sem, Short; budding or dong, er, of dong tant maken gob? (Afal. rumah hit siapa usung), "whose but is that?" Ye leh tepunya dong, "It is my hut," Sem. A'edia's dog". Bez Malaz.; dign. U. Pat.; digos, U. Kd.; do, Ben, Mular.; dol, U. Ind., Pal.; dol (dol'), Or. Hu. Joh. 1.; tol (tol'), Part Place: dok. Sak

North; (Mal. tempat) dol, Rev. K. J., Country; (place?): dol. Bes. Seegs. Shed; hall (Mal. tulas): den. Sak. Plus Clif.; de, Sak. Bland, Cliff. Village: dayak, Sem. Klape. Homewards: ha dong, Hen Sep. : W 77- [Austres dang : Tareng, Sad ding: Sad ding (doing): Nawking, Luo, Kon Tu dong: Sawri, For tang: Old Kamer, Samré, Yong tong: Kamer phisah [phdah], house. The connection of Strong tuk; Mon-than, "place," weens doubtful, as also that of Chase thing ( = sang); Chrisi chlung; Jana sing; Carrio, Radi sing; "bouse": these uppear to go back to a form army. distinct from the words in d- and to above; but of. Man dong [dung]. " city."

(a) To keep: di (de), Sat, Ra.; dol, Sak Kerk. To lay down: de, Sak Ro.: dol, Sak Kerk.; dol, Sen. Cliff. To put (Mal. buboh): dol kl. Sub. Plus Cliff.; ya-pl-dul (pr. pl-dull), Pang. C. Aring. Put there; da pase, Sak U. Kam. To set down; to place; dol, Sea. Cl. [7 cl. S 477]. (CL Solvern da : Niakin, Tareng do; Annam do; Namer dak [tak], th [do], "to put (or put down)"; Now phelaik (phduik). "to put, or place, upon"; Hahaar dilog. "to put down (or away"); Musaus thong, "to put

down. 1

154 House: jeköt, liela II.

135. House : sergul, Bland, K. Lang. 150. Hut : cherdag, Juk. Malue. (cherongoe), Inc. Wag. As.; (cheringu). Job. Raff.

157. House: rumah, Sew. Mg., Hea.

News. [Mal. rumah].

138. House ! [p ?] one [initial letter toru off in MS.]. Fine Sags Hut: positok, Mante, Walac.; pendong. Ment. Her. L. [Mal. pondok].

Papier, Leaf-shelter (Mal. pondok): hapot, Sem. Plus. Slats, of thatch : hilpoi, Sem. Kedan, [Hintulu, Katingan, Biaja Dayak, Nguju Dayak sapsu: Lanungun, Sinng sapo; Manyan (Mannin) hapau; Kavan apo, "thatched roof"; Manghasar slipo, "house"; Wal sapan, "hut,"] House: Buo. Sunt

How: W 77, 76; W 89. How far: W 78.

How many: W 78; W 80.

How much: M. 169; W 27, 28; W 80; W 89, 90.

How much more T 85. roo Howl. to (Mel. meloloog), of a

dog ; ya-to-bol, Pang, U. Aring. 16s. Howi., To: to run: anghung, Sem. Pa. Mer. To how! (of a dog): ma'o'ang, Ren. A. J. [Cl. Med. num; the word is probably odomatoponic; cf. Control Nicobar

b5-ang, "to how! as a dog."] 162. How!, to [Mat. melclong], of a dog , ya-ulong (pr. along), Pang, Sam, Pang, Gal. [Mal. lulong;

[olong]

162A. Hown, 70; lajan? (ladschus). Sem K. New.; C 285.

Huge: B 202-212.

163 Hum, to : bol, Sat. Ker. Ch.

164 Hamming (sound): pélat (plut). Sem. Pa. Max. [? cf. B 257].

165. Himmino (sound) | dising (daing). Sen. Po. Mer. [Mol. desing]. Hunchbacked: B 175; S 541. 166. Hundred, a chimi (chi-nec), Sal.

Set. Do. [Very doubtful, probably

fictitions. ]

167. HUNDRED, one: pirátus (ni-ratous). Kerk; naratus inefratoris. Sak. Kerk; naratus (naratoris. Sak. Ra.; mool-ratus, Her. Males.; saratus. Sak. Hr. Long. Mantr. Malus., Jak. Males.; stratus (stratori), Sak. Creux. Two hundred. nelratas (pelratous); neljubratu (neld-Joul-ratou), Som. T 272; narratus? (nafiratous), Sol. Kert.; narratus (marratous), Sak. Re. handred : peraius (né-rateus), Som.; nientus (nimtous), Sak. Kerk.; naratus (nirotous), Sak. Ru. [Mal. ratua], G vo.

t68. Hunger; hungry kelmot, Sem-Sten. Hungry; kelmot (klimut).

Sem Hut. Mex.

169. HUMBER : (a) chera (MARCA), Som ; chiro' (MASTO), Sak. Kert. [7 CL Poloten, Nicken telera ; Laur tahen tobro. "thin."] (4) Hungry : se-leh, Been | sell, Bles. Malar, ; hut wich, Ber. A. I.; B 161.

170. HUNGER I chuang (tehounh), Sak. Ko Hungry: chu-4k, See CHF: chunn; chmak, Tracki, [Bolover mun chông; Nickin người chông; Alakum chông : Law ngoin chong ; Halang van chong : Stieng Ji chang (jichang), "to be hungry" 5 (871)

171. HUNGER: lapar, Jak. Melic. [Mel.

lapar], D 50; E 27; E 34

172. Hungry: hinb (hinh). Seen. Pa. Max. Greedy: hily (hém), Seen. [?=H170]

173. HUNDEN: got, Krau Ket., Krau
Tem.; ght (gort), Sak. Guai;
pögöt (pör-gèrt), U. Tem.; régöp
(rè-gèrp), U. Cher. [Bahaar
pöngöt: Tareng ngot: Slieng
pringöt: Halang pangot: Boloven
pangot: Sur pagu." to be hungry."

panget , Swepague " to be hungry "]
174. HUNGRY: boller, Pant. Kap. Job.
[Mal. bulur, "famished"]; E 59:

H 168-171

175. Hunt. to (Wal. memburu): yapautu', Pang. U. Aring. Pang.

Sam, Pang. Gal.

176. HUNT, TO (Mal. buru) t hait, Sem. Beg. [misprinted "hart"; as the Malay equivalent fura shows]; had, Ben, New ; had (\$r, hadd), ex. your arrows and a-hunting." Pang. Taliang; he-hos, Sak Plus Cliff.; u-mal. Sen. Cliff.; am-ore, Il. Cher. If his last word is probably rightly placed here, the Malay equivalent given being how, but as it appears in the MS. list next to chantel, "pretty," it would seem probable that the collector intended it for berunal, Dorst. To hunt : him berunal, Dorst. dogs | berümal chô' (chôk), Seras [? =F 210]: [It is doubtful if all these are connected: for some ci. Cham amal, "to hant "

177. HUST, TO(2): anp, 65. Tow. [The Mailay equivalent is Jury, but I am domitful whether there is not a confusion with July. "July"; cf.

H 1.]

178. HUNT, TO: men-jel, Sak. Blanj. Chif.: B u57: C 48: D 170; S 427, 428.

Hurl. to T 100-114.

Hurt. to: C 2961 D 7: D 134.

Hurt, to be : S :86.

179. Husband: alwa, Kena, I.; awa (awak), Sak, Sel. Da. Wife: hwa (hwak), Kena, II. [Kayan hawa; (hwak), Kena, II. [Kayan hawa; (hwak), Kana, II. [Kayan hawa; Tayal, Biana hawah; Kanosoli sawan; Kite (Kayan?) ang-hawah; Tayalesawa maganwa; hualand? Sampil, Kaingan sawih; Kanosoli sawah; Silu nalwa; Land Dayas sawih; Palapetas Dayas sawii; Sampo Dayas sawan; Malanau sana; Biaja Dayas sawa; Landanau sana; Biaja Dayas sawa; Biaja Biaja Dayas sawa; Biaja Biaja Biaja Dayas sawa; Biaja B

130. HUSBAND: ed. Kena. II. Wife:
ed. Kena. I.; bö-ci, Sak. Sel. In:
Thou; you all. Mente. Malac.
[In colloquial Malay (Malacca) there
is a word wife or med used as a mode
of address between man and wife.]
HUSBAND: B 401; M 15, 16;
M 19-22.

Hush : L 31 : S 203. Husk : P 47 : S 236. Hut : H :51-159 : S 221. Hydrocele : S 104.

Hydrosaurus: L (20. Hysteria: D (60.

181. Rysterical (Mod. latah) : litth, er. pendiding litth dog. i.e. "siek and hysterical with upus-poison," Pang. Teliang. Ticklish : litth, Sah. Re. [Mal. latah]; S 193.

# T

s. I (Mof. sanya; aku, etc.); yanu, usually contracted to ya, ye, or ye, Sem. Kedah, Sem. Jarum: ye ur ya. Pang. K. Aring: ye ur ye. Pang. U. dring, ye, Pany, Belimb. The full form is yam, but this is contracted to ya. or yo. Sem. Kedah, Sem. Plus, Som. Jorum, Bang. U. Aring, Parg. Sam, Pang, Gal.; ye. Sem. Craw. Fist., Sem. Craw. Gram., Sem. Klapr., Sem. Ked. New.; yah, Som. Stev., Labir, U. Cher.; yen, Sah Plas Clif.; ye, Sak. Ker. Gh.; ye (yak); ye, Tembi; ye', Kerhat; ye (ii'), Sem. Huk. Max.; ayo' (ayu' or yu'?), Sem. Pa. Max. [these two worth are given, with the meaning uke, among the verba; the compiler appears to have taken them to mean "to acknowledge," "confess"; but a makes it clear that they mean alw, the tit personal prusoun]; uyu, Ben. Nee, aya (ayê); ayê, Sak, Kerê, i-ha', Kenn Ket, Krin Tem. 1, we; me, un: yeh, Tom. Cl. We: uye. Som; ye, San, Kork; yei, Tombi; yatam, Sam. Crum. Grow. [?=1 1].

2. 1; me: mih, Som.

3 I: Pa (n'n), Sem. K. Ken.; an, Sak. Ra.; un. Sah. J. Luon. Sak. Hanj. Clig. Jelat; en; eng; hen, Darnt; fin (bu), Sak. Lingk.; aln; eng; 'ng, Sak. U. Kum.; eng, Sak. U. Berk. Sak Martin; eng, Sak. Tap.; eign, Bes. Her.; oft. Bes. Sep.; oyn; oyn. Bes. Sep. A. L., Oyn, Bes. K. Lung.; odn. Serting; On. Bes. Malier.; on.

Bes. Malaz.; (em), U. Tess. 1; we: ang; eng, Sea. Cl.; yan, Ben. New. We : eng. Serun ; ha eng. Kraz Em. Me : nin ; eng. Set. U. Xum. Mine : yan pamin, Helt, New. [Cheng eng : Khmer aft | Bohnar ift (inh); Alak al : Botones ai ; Lave ti ; Ka an , Mon on [ai]; Sedang a; Nickin L; Halang ao , Stieng hel, i, "1."]

4. I : akū' (akūk), Galang; aku', Bed. Chiong, Bedu. II.; (akesh), Redu. L.; aku, Kena II.; ku, Blan, Kem.; ku, Ben, New, Bedu, II., Jak. Malor.; ko', Bed. Chiong; abo, Ten. Seg. We: aku, Mante, Malac. [Mat. aku, ''I."]

5 11 awas, Mantr. Malar. You (and pera sing je awak, U. Cher; awah, Mante. Malac. [Mat. awak, which is ment both of the 1st and and persons]; Cast; H rr6.

6. Ibul palm, Oranis macrachidus; kitah (kith or kit? or kith?), Sem.

Huk. Alax.

7. Invi.: bu (?), Sem. Ps. Max.; tembo? hibol (timbo hibol), Now. [Mal. ibul]. Idios: S 206. Idle : D :um.

8. If Mal. kalant: wag-bod, er, wagbod beded, waghod ben' (Mal. kalau baik, kalau tidak, "If good or not" (doubtful), Sem. Kodak.

Ir: kalu, Seron (Mol. kalan).
 Ignorant: rehn, Past. Kap. Iok.
 Iguana: I. 118-125.

III. S 185-193; W 63. III-hamoured, to be: A 17; A 96.

Hiness: S 185-197. now: sabenteh (south), Sem. Buk.

Wat. Presently: schingte (schingtay), Mont. Stev. [Mal. sabentar]. mediately: A 73: S offa.

11 Immerse, to: jum. Sem. Hus. Mar. Implant, to: 13 108, Important: H 68.

to. Impotent (sexually): kedi' (kdi'), Sem. Rut. Max. [Mal. kedi]; B 188; PSL

13. Impudent [by mistake given as improdent]: tengluh? (tegnlouh).

Sak. Acre. : E 83 . F &.

14 In hou, Sec. A. Lings; hon'? or sern? (hruk or sruk), e.g. hru' 18'? (hruk 18'), "in the ground," Sea K. L. Wishin: h'rd, e.g. h. tek, "underground," Hes. Ses. Neur: rd (ron), e.g. rd osh from esch), "neur the fire," Suk Ro.: rd, Sak Martis, tetano, Sak Ten. Ram.

15 IN dalam, Ben. New. Bleffy: dalam, Ben. New Deep: dalam (dalam), Sak, Ra. ; F 170; H 116 Mat. dalam]. IN: A 177, 178; B 90; D 66; E 12; F 29; F 232; I 27; O 26. In front: F 1: F 277-279. IN. TO GO: E 76.

Inability to go : G 53to Incantation : jampi, Sat. U. Kam. [Mal. Jampi]

Increase to: A 185; it 202. Indan, river : F 139. Indian corn : M S. ta.

17. Industrious; diligent (Mal. rajin): bo-gul or ber-gul, Pung U. Aring. Pang, Sam, Pang, Gal. Infant : C 101-108.

Inform. to : C :63; C :25 ! K 59: \$ 350; \$ 365-18. Inhabit. to: (Mal. diam): ya, as-

Sem. Beg.

19. Inheritance : iskubl [isch tabi]. Som. To settle down [7], (Fr. s'établir) : iah tabi (ich tabi), Sam-

20. INHERITANCE: Joseka, Sak, Ko., sakk, Sak, Keet, [Mal. pusaka]. Inland: W 30.

or. Insect (any little animal); which (tchi) ne), 30m. [7=1 169].

22. INSECT: Jungkan, Acou. J. 23. INSECT: Julia (Julian), Hes. Her. halit, Hhan, New ; balat, Beds. 71.: ular (oulas), Sak. Re. [Mal., bular, "worm," etc.]; A gr.; B 143. 24. INSECT blight: jisek, Bes. Songs.

25 Insert to (!), (Mad. chibbar ; soring-

kan): mésah (mzuh), Sem. Unit. Max. [Mal., masok?].

26. ISSERT, TO (?). (Mal. chilter; sorongkan): nila' (nilk), Sem, Pa. Max. 20A. INSERT, TO: benam, Bei, Soup

[Mal. bennm].

27. Imide (Mar. didalam): (a) kelyang: es. "to be inside," ja-hab kelyrug (=.16st, sudan habis kadalam); yak kelyeng was also given, but is doubtful! yag seems to be the proper form, Nem. Kedak : (Mat. kadalara): kel-yang, gen, abbrev, to killeng or kleng, ex. pog kelyeng (= Mal. babah kadalam), "to pur into," Sea Kedis. The maide ha kleng (ha'kling), New, Pa. Mar. To be inside yil kelyang (doubtful), Sem. Kedak, Into: keleng (kling), See. Pa. Mez. Inwards (Mal kadalam): ka-kleng (or ba-kleng?), Sem. Jarum. Sem. Plas. In : ekcloi (ékölet): englicioi (entolos), Sat. Kern : klukom (kloukom), San. Between

kèlo (kölo), Sak Ra. Door: kèto (Aslou). Som. [Stieng klung, "middle," between Aw Tw (Ailou). akalan, " imide."]

(4) Brain (Mal. otak): kelo' (kelok), Serus; kelom kni, Jelai; H 46.

28 [SSIDE (Mal didalam): jindröng, Pang. U. Aring. During; whilst [Mal. distalam pada): jendröng, ex. jendröng ye chi bab, Mal. didalam pada (i.e. satengah) sahya makan nasi, "whilst I am (or was) earing" (of past events), Pang. U. Aring. Inwards (Mal. kadalam); ba-jendring (doubtfall, Pang. U. Aring. Outwards Wal. deri dalum); nang (or ? lang) jendring, ex. bot nang jendrong, Mal. datang deri dalam. "to come from inside" (doubtful), Pang. U. Aring. [Afon jarong, "in the presence of."] INSIDE: D 66; E 75; F 29; O 67. Insipid : F 251; R 44; t7 21.

19. Instalmenta : small fractions : hidid, Sew. Buk. Mar. Alternately; changing : hidid, Sem. But. Max.

30, Instead of : atoi (atour), Sem. Instep: F 220; K 40. Insufficient: E 71, 72; L 106. 31. Insult. to: nyumpa (hommpa). Suk.

Kert. To carse: ? hampai lot. Bes. K. L. [Mat. sumpah].

32 INSULT, TO: maki Sat Ro. [Mat. maki l

Intellect : H 63.

34 Intend. to : sala (saja'), Seen, Stud. Max. [Mal. sahaja; saja]; O 38. Intercourse, sexual: C 247; F 66; P 219 ; S 249 Internal disease: 5 192. Interior : F 170 ; 1 14, 15 Interwoven: N 49. Intestines: Birgo Into: E 12; F 29; I 27; O 67.

34 Interioring : kayal, Mastr. Malat. Nya. Coward: pengayal (p'ngayat). Paul, Kap. Jet. Tobacco: ponghyal (penghyal), Pant. Kat. Her. 1 (p'ngayal), Pant, Kap. Joh.; pengall, Pant. Kap. Log. Inundation : F 178 : W 74. Invite, to: Cas: E ar.

35 Invulnerable (Mel. keint); beketok, Sem. Plus.

Inwards : I 27, 28. Ipoh: P 163-166.

36 Iron (Mat. beal): (a) jūwoyd (pr. illwoydd): See. Plat; ju'nd fer. ju add), Peng. Som, Pang. Gal. ; just (djonet), Sak, Kere, , I-bt, Sen. Cliff.; hie, Som, U. Sel. Arma (Mol. sinjuta): yet (doubtful), Pang.

U. Aring; yed (doubtful), Pany, Sem, Pang. Gal. Wenpon: ayud (ayoud), Som. Chopper (Mal. parang): jewad; junto, Tembi; jushoi (djou-hoi), Som.; i-oda; l-oda; l-oda; Sen. Cliff.; ayot (eyeot), Tan. U. Long. ; thit, Sak Em.; yuth, Serau; yene Jelsi; yen, Darsi; yut? (yub), Sak, Em, ; yut (yout), Sak, Ra.; juhi (djoubi), Sak, Kerk; yohichanut, Or. Berumb. Knife: Just; chust? (djudt ; tschuot?), Sat. Nor. Gh.; yod, Sak. I. Kam .; youd, Sak. Tan ; yund me, Tembi ; yut muchos, Serus; yut maching (your nunchian), Sak Rs.; allwad (abouned), Ssm.; unit, Sak Tan Ram. Large knife; jehnd, Sak U. Bert. Little knife; yod, Sak U. Hert. Cutlass (Mat. pisau klasij: yat lando, Serus (?); veit landa, Darut; yo lando, Itlai. A certain magic knife: Jehad paung, Sak. U. Bert, I ask for that chopper: min chine, Sak. Ess. H 21. [Grünwelel suggeste from Sanzkrif Ayudha, "weapon," through Stamese: sed quarz. Perhaps it may be from this source, through a Mon-Khmer channel.]

(1) Iron; wal, Serting, Chopper: p0-al, U. True, riwal, Kenn, J. fiscal Bedu. II.; wol. U. Cher. wal a bol, Serting. Blade of chopper

mat wol, U. Cher.; E.83.

37. Juon: pet, Seen. Per.; pitt-pitt?
(bitt-bitt), e.g. "the from is rusty." pat-patif a kayat man (bitt-bitt a kajat Nam. Sem. K. Ken.; pilh (phh).
Kenn. I. [F. Cl. Alak, Neakin,
Boloven piet; Knong piet, piat.
Lave pit; Kon To pie; Chara pih; Khmer kombet [küpit]: Stirng peh ; Selving per [palt] "kulfe."]

38. Ikon rebe-trong, Sal. Sel. The.

39. IRON; bdai (bdai), Sem, Crem. Gram.; best, Sak, Kor, Gh.; best (best), Sak. Br. Low, Sak. Croix: Sak. Blanj. Clif., Ben. New. (boss), Som.; (boss), Sok. Ra.; (boss), Sak. Blanj. Suk.; (dess), Sem. (bisi) best (besik), Seruw; best, Blan, Rim, Bes. Her. Magnet; best bani (bsi bni), Sem. Fa. Hax; B 370. Steel, for striking fire: best is, Sem. Kedak; F 124; [Mal. besi]. IRON: C By; C 152; S 456.

40. Irregular; notched (of teeth?) : belie? (klis), Sem. Buk. Max.; lus (?),

Sem, Pa. Max,

41. Island : chancok, Hen. New

13 Istanti: pulsus, Sak Abr. Gh.; polso, See, Jur. Arec. (palab). Sem fur. And ; (paloo), Sem fur. Red.; pulo, Hen. New. [Mal. pulau] 43. Issue, to (Mal. kaltar); ya-bad

Pang. U. dring; we or bah dawe. Med. kaluar, "to lasue or emerge" (probably to be explained as bab-yawe' = Mod, bari hamba kaluar, run out," where 8 in the first example stands for ye or yam"1"), Pang, Belimb,

44 ISBUL TO 1 to spout billout Sem. Birt, Mar., beknt Ibhut, See. Po. Mer. [7cf. O 66; V 22]. LINUE, TU ! C 42 , S 403.

It: H 39-45-

45. Itch : rash : proritos (Mal. mang) : besch (talli), Sem. Ph. Man. (scab) ! bight thee-chart, See. Stre. Ulcer (Mal, puru nasi): bachud, Sem. Ps. Max Ulcer; canver, gangrene (Mai. para baid); para Juhat) : bachud, Sem. Por. Max. [Arkin bechult birbob, "a rash,"]

- 46. Stingworm ga, Sal U. Kam Skin - disease : scalshinesa (Mal. hump): gas (gs), Sen. Pa. Mex., Sem Stat. Max. ) gas, Sat. Lingh.; gha Sak Nov. Gt. 1 glo. Sak. Blanj. Clif; gal (galk), Tembi; koali, Kritu Tem; chikos (chikos), Pant Kap. Joh. ; (Mol. kurap ayam), gas manok (ga manuk), Sem. Pa. Mar., Sem. Had. Max. : 1 . 357; (Mal. kimp gujah), gås tömbuol (ga tamal), See Pa. Max : E 44: Ulal, kimp basong), gas lissong (gs lising). Sew. As Mas. Bud with the linh (?), or a tad kind of itch (?) (Afal. Jahnt karap): daulgaah, Terrii, [Bahear guth, gul. "scale (affecting young culty.]
- 47. ITCH: Skin-dom= (Mal. kurap). winter, Son Cliff.; and Polisi.

48 Iven; skin disease (Mol. kurap)

ha'-lal, U. Tem.

49. Irch; skin disease (Mat. kurap); thiston, See, Cliff.: losong, lak. Ringworm [ Wal, horap): losing (losing), let the Ph. [Mat. bosong]

so. Fron (Mal. kudis): kudih (kudih), Sen, Pa. Max., Sen Bud. Max.; hadle, Tembi; kūdie, Jelai; [Mal. kudia upi) kudih "aa (kudih "a). Sem Pa Man; kuth us, Sem. Nob. Max. : F rug ; [Mal. kuchs] 52. Iron (Mal. kuchs buta) mend.

[mm'] Sem. Pa. Max

52 Peorusis (Afel. kutis): pengatat (pingutal) Pant. Kap Jah Mel guantal 1.

53 Pron: skin-disease; runh? (Mar. biring): pilhong (pilhung), Sem. Pa. Mar P.Mar. hiring): Tras. Itch: to : 8 50.

Ivory: H 120, 107. St Ixora (flower spec.): pawar (pawaire), See. Stev.

t. Jack (fruit, tree) nangka, Serie [Mol. nongka]. Jackal: D 148, 149.

Jacket : C 171-

IA. Janggut kell (rot spec.): pengling, Sem. Kedah.

2. Janti (fruit) (Baccauras spec. I) : bolt pile (link pile), Sem. Po. Mar.

J. Jarak. white (plant), ? Alicinus | jura politau (jar' pitu), Sem. Bub Mex. [Mar. |arak].

Jasing, river: Tust. Javelin : S 307. Jaw. lower 1 C 113 Jawbong: M sun. Jealous: H 116.

Jealousy: S 5: S 524. s. Jalutong (tree). Diero Maingaye, D introlais; biding (badag), See. Fo. Max.; badong. Pang. U. Aring

bědage, Senta 5 Jering (fruit). Pithecolobium lobo-tum (?): jing (jing), Sem. Bab. Max

Afric Wring

6. Jewa harp: ang-oin. Sem; New.; ren gold, Mustr. Malar. Cha., gengeone gemetenchang gaggong garanchong), Paul. Kup. Jak. Stuall Buta like instrument : yango'n (jangod'n) See A Ken. [Mal. genggong] Joher, Salian of: P 33.

. Join | especially the join of the outer case or absult of a blow-gun). honulong, Sem, Kedak Navel penghubsong, Ros. New [? panghu-boog. "that which joins," s., the infant to its mother [ [Mof. hubong]

8. Join. to (Mar. hubongkan) ; ya-kal. rs. keren swe, ye jid kal (translation of Mal. proverh—panes tall, built di hubong, "if a rope is snapped, it can be spliced"), Pane. Sam. Pane. Gal.

9 JOIN. TO I machail (mehud). Se-Ruk Max., chind, Sem. Pa. Mes., cherate, Server Adjoining : chiud Sem. Buk. Max.; chiat, Sem. Pa Max. [I Cl. Mee chan, "to bind together"; A'hmer chang, chong, to blad " 2 cf. Mow chlak. " to join."] Joun, to : It arg.

to Joint; singus ! h'mo. Mante. Melac. Joint (of humbon): K 53: 54

11. Joke with to [Mal. tertawa] ] chingdan, ex. mt-chingdan chèlah gin kindah, "to joke with the young moldens," Sees, Kedah.

iz Joy; pleasure: sika hitsi (sisk hati'), Som, Bud, Max.; suka hati, Telai; mhaan nos. Seenw: H 63. To please; hukah, Dr. Songs. Pleased: milet. Bares; milengen, Bes. Her. ; H 64 : [Mal, milen] : L 17 : P 145.

ry Jump. to; to leap (Mal. lompat): yn' ter-jelt. Som, Jarum; yn' ter-jelt.

Sem. Plus.

14 JUMP, TO : bong, Jak, Malay.

15. JUMP, TO: run-hamo, Mantr. Maloc. [Mal. menghambor is sometimes

used in this serme.

 Jimp, TO: ya' imped (pr. impedd). Sem. Kedah; ya lumped, Pang. Sem. Pang. Gol.; imppat, Serie; lompare, Krus Em.; lampi. Mante. Cast.; F 139 [Mal. longas].

17. JUMP, 70: jangkat, Nov. Songs [cf. Mal, jangkit?]: A 155.

18. JUMP BACK, TO: Jaling, Som Pa. Mar.

15. JUMP DOWN, TO (Mal. Mirjun): mil. Sen, CHE.

JUMP UP, TO: A 172.

Jungle: E 19: F 230-242: H 90:

Jangle-fowl : F 259

Jungle-grass: G roo. Just . S 483.

Just now: F 123; N 50-52; N 114.

### K

Kabong ipaim spec 1: 5 316, 517. Kajang (sort of covering made of palm-leaves): M 68; R 455.

I Kapes, beat (fruit, tree), Nambephyllum obscurace: both kileng (but kning), Sem. Bud. Mex., F 184.

E Aschapi (fruit), Sandericum radio-/am: bob kempi (buh kupi), Sem Duk. Max. , F 284.

) Rédondeng (tree spec.) : képang (kipag), Sen. Po Max. | Keep to (Mol terest) ya bob tor. lobb), See Jarum, Sem. Plui, Pang. Sam, Pang, Gul. 1 yn bôh (pr. bohh), ez bûh bunglang (Mal. tarob sabelah),

tigat from one side," Pag. U. Artis; [cf. Acad. busheih]

5. KEEP, TO I On | oyn; ka'on, e.g. nahô ka'on, "keep this," Bes. Sep. A. L. pitchun (p'chua). Fant. Kup. Job. To retain : on : oyn, Bet. Sep. A. I. To place knows; know, Her. Sep. A. I. To see (food for a ment) on : titu. Bes Sep A L. [] cl. B 396] [P.C. Bahmer In (6n), "to hate," "to keep source "]

6. KEEP, TO: turnb, Pant. Kep. Jak. To lay by : beurch, fat, Mad. (Pant

A'sp. | Lines turnb L

7. KEEP, TO: sénimpat (sóminpat), Sém-[Mal, simpun]; H 153. To keep in the mouth : M nos. Keladi (yam spec.) 1 Y 1-12.

a Kelantan man ; sang penoprok (man p'nomoki. Pant. Kap. Juh.: W 110

o Kelanu, burong (bird spec.), bileu (Mank), chim kasu (chim kand) Bu. K. I. [Mal. kelanu]

to, Kelat tree, Engenis spec. karoling. Be. A. I.; karong, e.g. plong karong. "leaves of the k.," Bet. A. L. : U SO, BL

11. Keledang (tree), Ameurpus lunerafalia : chawas (chauss). Sem Pa.

12 KELEDANG Sereks, Seres : atch. Bes Malue, ; sero, Jak. Malaz.

13. KELEDANG: Kledang, Master, Malar, Mod. keledang].

14 Kell (fish spec.), Clarius mague or Toyamanni: chiu, Sent. Pa. Mer.

tz Kkis: limber? (fimbit), Some Hud. Max. (Mal. lembal, another species of fish l.

16. Kělinti' nyamok (fruit spec.). Decespermum paniculatum [7] . bob 1818b. buh mih). Sem. Pa, Mer.

17. Kelubi (palm spec.) : bāyam (naum), Sen Dat Mer. [? Mat. baram.

18. Killint, assen (a thorny swamppalm with very ucid (edible) fruit enten by the Beslal with rice), Zalarra melecto: kapillo (ir kapino) kittel, Bes. K. L.; kithi, Bes. Sango [Mal. kelubi], cf. S tr.

to Kambang samangko (frim), Ster cutte respictore bob change (but

changel, Som Ph. Max.

no. Kempan? (tree spec. which has exceedingly hard timber), Companies Malmornen belong, Sem, Kulah.

as. Këranji (tree spec.): krem, Hu Sangi

21A. KINANJI | kranji, Mante, Malar. Che [Mal. këranji]

es. Kerata tangga? (tres spec ): tiloh (tilub), Sem. Ph. Mex.; tilu (tilu),

Sem, Ruk. Max.

23. Kick, to: (a) tejáh (tjah), Sem. Buk. Afaz: i ti-nyuk<sup>n</sup>: ti-nyuk<sup>n</sup>, Sen. CUg.; kényuk, Kena. I.; kényus, Blan. Rem. [? Ct. Men khnik, "to kick."]

(d) cherog, Sat. U. Kom.(c) murbrendiang (mukh-téndlang), Earst (cf. Mol. téndang).

24. Kick, To: to trample | kčio' (kum'), Som. thirt. Max.

25. Kick, 10; to trample: match (mtuh), Son, Buk, Max.; in, Son Pa. Max. To knock; matil (mtul).

Sem. Buk. Man.

20. Kick backwords, to: stpak, Him. Rem [Mal. sepak]: P 242. Kidney: F 284.

27. Kill. to (Mal. banob): ya-sa-kel (pr. sa-kell). Pang. U. Aring.

38. Ku.t., vo.: kepdag, Res. Sep. A. I.; kapeag, Res. Males.; kapeag, Ben. New. To murder; kapeag, Ben. Sep. A. J. D. C. Selang mepang, "to kill."; m'eppoag, "to murder."]

29. Kill, To bumoh, Ben. News, Munte. Mehre. John Muller. To murder: bumoh, Sem. Beg. [Mal. bumoh]; B 257; B 376; C 295, 296; D 48; D 33; S 496.

30. Kitta with a kris, to: salang, Jak.

Sim. [Male salang].

32. Killin by a tiger tap do ka o',

Northe : T 128.

22 Kind | sort | upccles | jdnis (jns), Sem. Sub. Matx. [Adal Ar. jinis] Kindle. to (jdn) | B 467, 468 | B 570 | L 53-90 | R 704 | R 196. King | C 94 | E 46.

33 King crab [doi/, bilangkas] ( gin-

chick. Des. A. I.

34 Kingfisher: bikuka' (b'kakak), Jok Lem [Mat. pekaka]

13 Kantifunna, lig. or "haleyon": (Mat. pekaka) valab; chim salah, Dec. K. L.

36. KINGELSER, small, et "alcedo" (Mal. raja udang): cheng; chine cheng, Bit. K. L.; C 94.

37 Kinta (district in Presk): 40 Gonti., Sal. Ra., E 12

Kins, to: D 165; S 294. Kitchen-rack: H 102. Kits: E 4.

38 Krrs. cry of: sek-sek-lean, Ber. Songs.

Kitten: C 45

39 Knead, to: blin or bien. Sal. Ker. Gt [7=P zot or P zogn]. 40. Knoe: [a] brotong, Sem. Bec.; kaltong, Sen. Stev.; haltong as keltong, Sem. Kedak, Sem. Jaram, Sem. Plut. kaltong (klung), Sem. But. Mar. kaltung, Pang. U. Aring, Pang. Sam Pang. Gal.; kesetong, Pang. K. Aring; kaltum (klium), Sen. Pa. Mox.; kaltum, Rens; kitogu. Serting: Kneecup (Mal. stamparong lutut): keliong (klung), Sen. Bub. Max.; hi kaltung, Parg. U. Aring. Peng. Sam, Pang. Gal.; hā' kāltong (ha' khung), Sem. Pa. Man. Knot (joint) of bankboo [Mal mas] : kEltung-o' (kliungu'), Sem Pr. Mer. The last vowel probably and perasingular pronoun.] Stick or wood with knots : katuk (katouk), Sal. Kerd. Knotted string [used to must the memory); kattil, liet, A. l. Ankle (Mal. buku lali); hatong-chan, Pang, U. Aring, Pong, San, Pang. Gal. Finger-joint | Wei' links (ari) : wrist (Mot. buku tangon) : katong chuz, Pang, Galai. To sit in a sort of kneeling penture (Mal. bertimpuh): kilitum (klium), Sem. Bak. Mex. [Cf. Ackin. knink, " mikle" ! Stirry but tang ; dishear kut tang [? see K as]. "kitee." [ (a) Bend of the knee: biding (kadug, "deep a"), Sem A. Aen Lamer part of leg (.Wel. betis), Endbk. kadok, Temb Shinbone (Afailtulang kemamuj: dul kadoka, Te-H. Leg: kodeling (kodek'n); kodeling Rodeg'n), Sem. K. Arm. Imtep kaldorng (kaldorng), Sem. R. New. [cf. B 173] (c) Ankle (Mal. mata kaki): kātik,

Tradi. (Cf. also C 6, but I believe, though there may be a distant comnection between the words, the present grouping is justifiable.) 41. Knee: knyal (knjal), Sew. K. Kow.;

karel, Sek Kar. Od.; karol, See. karol. Suk. Kere, harol karol. kurol (koordi) Suk. Kere, karol. Tom. U. Lang; kurol. See. Cl.; kurol. Seren, Darat. Jeha! karol. thirul.; Rikual [7]. Tembi; kurol. Suk. U. Kom. [Perhaps of Buls. Tonse. Tonse. Tenders kurar; but. II so. the word in a more variant of K. 43. But of also Sedeng krung brong.

" kone."

42. KNEE: lengths (tength hu), A'ema, I. [Joven, Gengial], lenthu, "knee", but Kaing toko, Kim Ta trikol, Suf Taked, have the same measuring, and the Bubuar has a word as to which it is not quite class whether it is to be read "tangkal" or "kultang." If the latter, it should no doubt be referred to K 40.1

43 KNEE : (4) to'ot, fak, Afad, 1 to-ot, Jok. Sinc : to-us. Jak. Low., Jak.

Bo. Pa. (b) Log: Junit, Or. Hu. Joh. Z. [Achin, tent (theet), "kneecap"; Schang tach; Mader tock; Sinne man; Solah tuhud; Sading bak tund; Ida'an, Tiding and; Bluju Dayok munt; Mad hour, etc., "knee"-all variant forms of the same word. ]

44 KNER 1 sejak, Ben New To kneel ! geljak (goldjuk), Sak. Kor. Ge. P.Mal. de, mijud, "to genufiect."] Kneecap: K 40; T 178

Know-deep: L 150.

43 Kneel, to : melangung? (mingung) kla? plas? Sew. Buk. Man. [Mal. canggoog ?); H 5a; K 40; K 44.

40 Knife (Mist. page): while See. Clift.; H ar ; cf. 1 36.

47 KRIPE : (a) pito (pins), San Kerb. (1) Arms (wenpons): hau, Bu. See. Chapper (Mal. parang); hau, Res-A. Lang. ; han; 'son, Bes. Ser. A. f. ; oun ; hou, Bes Malac. generically with specific marnes : e.g. kens; h. kres; sword; h. phdakng; spear; h. tohok or toho; danger; h. budik : peeling-knife (Mal. raut) th. paint ; cuttass (Mal. golob) : h. golak (golok); long knife with curved point: h sewa ; scimitar (Mad chenangkas): in munic; betel-scissors; h. kachip. The various knives known to Malays an plant: (1) knick or pundsk, (2) fidale ayam lipat; (3) bēlanda, (4) chundong. (3) hechil, (6) all-all, are respectively called "han"-it katok. (a) kniek. (3) banda". (4) chando ng. (5) bemeing, (6) all, the generic "hau having been prefixed in such cans, Hen Sep. [Mol. pinny]; C 122-126: C 152: 1 36.

48. Kaure, stone : panit (pan-next), Sem-Sien [? Cf. Admer banneak [pan-nak]; preneak [pranak]. knife to

cut areol mits with."]

Knob : H 6. 49 Knock to keto' (ktu'), Sen Pa. Mas [Mal. Letok]; Kas-

in Knock up against, to: penguib (paguih). Sew. Pa. Max.

51. KNOCK up against, to: mathdong (mining), See But Mar.

52 Knocking, noise of e littles? (Mind?): Sem, Pa. Max.

Knot : U 214 : B 262.

33. Knur of bamboo; tehing, Ber, Sep. A. I. ; takong (tookoog), Monte. Carl.; sekoga bulah, Montr. Malze. Nes. Joint (of hambon): stking. Hes. Sep. A. L. Bottom end of quiver: tekogo, Mantr. Malor. Cha.

54. Knor (joint) of hamboo r line (luas), Sem. Huk, Max. Rutan : ross, Ben. New. [Mal. russ].

KNOT of bamboo : K so.

KNOT of hair: H s. 6. se Knor; suck or wood with knots bengkel (benkoul), Sat. Re. [Mal. bengkel, possibly connected with buku, bengkok, bengkok, bengkak); K 40; Tail.

Enotted: B 175; 8 541.

Knotted string: K 40; W 145.
50 Know, to (Mal. tahu): 15d-ed,
ex yê têd-ed (Mal. tahu). 15d-ed,
ex yê têd-ed (Mal. tahu).
11 know, Sem. Kedak. Clever (Mal. pandal): töd-ed (#r. tod-edd), Sew. Plat. To understand (Mal., tabu) ya' od-ed (contracted to y'od-ed or ya' dod), ex. bet' ya' ded (Mel ta tabu), "don't undermand, " Som, Modah; S 363 Pel C 100].

57. Know, to (Mal. tahu). ya-siped. ya-aloes (pr. 11-mail), Plang. U. Army Clever (Mal. pandai) : sined as sinet, Pang U. Aring. To understand: singly A'rea Em [] d

K 56

38. Know, To (Mal tahu); horob, e.g. o' hàrab er o' te-barob (Mul. dia lah tahu), "he knows," Sem. Kedaki 200, e.g. 210 ugot, "I doo't know," Ser. Sep. A. J. To understand: 38:00 ; 66:00 ; hörü, Bei, Sip. A. I. Very clever; really clever his ninch; r'ed cench, fier. Sep. A. f. [? Cl. Klimer chresp []rib]. "to penetrate," "to learn."]

39. KNOW, TO (Mad. tabu): hijob, e.g.aneg the hijob pentish (Mar, anak ini sahu moutympit), "this child knows thow) to am the blow-gun," Sem, Kedah, To know; knowledge: ha'ub (2), Sew. Pa Mor., high, Sem Had Mar-To understand; high, See, Pa Max., Sen. But. Max.; hup (bonp). Some To indepen; no sell: ya-hinds (in hinb), Sew. Huk. Mez. [possibly = K ts M

be Know, To (Fr. remaitre) bendap (kondap), Sime To recognise (Mal. cham) kidap, Peng. Sem.

Pang. Gat.

61. KNOW, TO (Fe. connaire) : kto-Il (bould). Sak Ra. To be acquainted with pengenal (pinginal). Pant. Kep. Joh. [Mac kepal]

62. KNOW, TO (Fr. savoir): skill (södh), Suk. A'erh. Memory; remembrance, maskdeh (madh), Sem. Buh. Max. To remember: skidh (adh), Sem. Buk. Mex. [Mal. skilar].

63. Know, To (Fr. mayor): tahu (tahou), Sak Re.; pénuho (p'uabo), Pané. Kap. fot. To talk: pénuho (p'uabo), pentinul (p'nahul), Pang. Kep. fot. Dumb; foolish: stupid ta pénuho (ta p'naho), Pané. Kap. fot. To see: tol. Manér. Caré.; (tol.). Mané. Ben; tahoi, Mané. Sée. To see: to consider: tauhua (tathous), Mané. Ben; Frat [Mal. tahu]

To know: A zy; C 160-162.

64. KNOW, NOT TO: lebehkan, Mantr. Bur.; F 219; N 68: N 77-79; N 86. Knowledge: K 59.

65 Knuckle ; ramis, Tembi ; kemat, Tan. U. Lang.

Rris or keris (Malay diaggra); K.

Kuan chermin (bird spec.) A 230.

66. Kulim (tree spec.). Secondaryes
Burnessis: kulim. e.g. plong kulim,
"kulim leaves." Hez. K. L. [Mal.
kulim]

67. Kurau tree! 'long sampan, Her, Sep. [?'T 207+B 318]

# L

Labia pudenda : P sana.

Linder; mair (Mol. inngga) (a) rang-kal, Sen Cliff; rengkal (rngkal), Sed. K. G. Kom.; rengkal (renkal), Sed. Kor. Gh.; rengka (renka), Sed. Kern.; longkar (fonkar), Sed. Ro., rengka (rengkak), langkal, Tembi; rangkal, Tembi, Serca. Door; rengka (renka), Sed. Kor. Gh.; rengka (renka), Sed. Kor. Gh.; rengka (renka), Sed. Kor.

[8] Ladder: pënganah (p'nganah), Panl. Kap. Ink. Steps (ladder of home): tanggo' (nunggak), Pan. K. Lang. Steps: tanggo'? (dangak), Sem. K. Kim. Steps: tangga. Serring [Mal. tangga]. See H 18.

(c) Step : thien, Kens. J.

1a. LADORR; stair: statepip [smoothp; scoot pip), Sim. [Probably a blunder caused by confusion between Med. tangga and panggang; see R 154.]

\* Ladden, rung of (Mal. anak tangga):

 Laka, kayri (tree spec.) Physiconshire emblica or P. perfinate: kik (kik), Som, Ps. Max.

4 Lana, kayu : lakan (lakh), See. Buk. Max. [Mal. laka].

Lake : H 116; S 59.

 Lame: paralysed: köbat (kbt). See Birk Afrik: köma (? kmu), See. Pr. Mak.

SA. LAME (Mal. tempong): tanjel, Tempi | kanjota [or kanjata P]. Danif [or Tempi ?]; [P.cl. D 124].

58 LAME: lenghal, Seems; S 189

Lamp: H 147: R 76.

 Lampam (fish spec.), Purchur Schwemanidi (?): kāwin (kunin), Sew. Bub May.

Lance: 5 367-373.

7. Land: benus. Hes. New [Mail benus]; F. 12-19; F 230. Land, to: A 754. Land breeze: W 109. Landing stage: T 213. Landwards: F 230.

 Langkap pulm (E. Coust Mal. lokd), Arenga chlusifolia : ti', Sem. Kodob; thhā (ta-har). Sem. Sten.; thik. Soh.

9. LANGKAP palm : langkals. Som. FVm

[Mal, langkap]

to. Languat; lanus (frut, res.) Levrino domaticam: bongkolug, Res. A. I. Wild languat (Mal., languat human): bongkô, Mante. Malec. Cha.

ton. Lancaar; langua. Tembi [Mai.

languat). Languaga: pêm

Pant. Kep. Joh. S 354.

(knchuh), Sem Pa. Max.

 Lap: ribs (ribs), See. Red. Mex. [Mol. ribs]
 Large: B son-srs: F 35.

Laryax: Non: Troz.

13A. Lase (7), to [so in original, ] leave: cf. A 40] libam, Part. Kap. Lec. Last night: D 161 D 191 D 30

 Late, in the evening (Mol. penangpetang): nonya, ex. are nonya, Str. K. L.; D 16; D 18.

Lately N 50; N 108; N 114-16. Laugh, to (Mat. thrinwa): yn-pal-

ngal, Pang, U. Aring.

17. LACON, ro: htp. Tem. CZ; this. Sen. Cl.; lok (lock), Sak Martin: highlig, Sem. K. Ken.; legling or leghtly, Sak Kor. Gb; hughing (log-ling). Sem. Pa. Max.; yn' lug-lug. Sem. Jerum. Sem. Plan; yn lug-lug. Sem. Pang. Sem. Pang. Gal.; gêklik.

Section, unighted (mglad), Sea. But. Max.; hilugh, Krau Em.; glinyot, Kenn. I. To love: lag-lug, Sess. K. Ken. To be pleased; joy (Mat mika): lok, Son. Cliff.: lug. Tembi; englago, Seraw; heluga, Kran Em ; perlogo, Not to be pleased ; not to like (Mal ta' suka) : telüka, Tessis. [Onomatop.; cf. Mal. gélak.] 18. LAUGH, TO: mélahin (m'lahin),

Pant. Kan Joh. P connected with

preceding).

Bedu. H. [Mil. termwn].

20. LAURER, TO: the sound of laugister cheha (che hur), Sem Stev. [Onomatop: Brees shahitu, "to hough."]

ar. Law, father-in- (Mad. mentua) : kinad (pr. kin-add). Pang. Sam, Pang. Gal. 1 ken-ail, Lebir ; ken-dit, A'erbat. Mother - in - law (.Mal. mentua) : kenayd (pr. kanaydd), Sem. Keduk; ken-ud. Pang. U. Aring: Pang. Sam, Pung. (in): Elder brother-inlaw . kl-man, Sak, U. Bert.

22. Law, father-in-; blh. Or. Bersend, ; blita (blita), Sak Jer.; be-lor, be-lo'. Sen, Cilf.; bloke, Seren. Mother-

in-law | bla. Or. Herumb.

23 LAW, father-in- : lishik, Kena, J. ; lahik, Kema. //. Mother-in-law lahik, Kena. I: t lahik, Kena. II. []=L 35].

as Law, father-in-: menniha, Mante. Malor ; kun montue, Barok. Motherin-law : menulhah, Or. Frang [Mat.

meatua.

- 25 LAW, child-in-: (a) peran. Som. Crown Hist, Son - in law (Mal. menantu): menadu, Pang. Sam. Pong. Gal., men-ma, See. Cliff. mémmuh, Seran; méngsau? (méngun) Sok U. Herr. Father-in-law (Mal. mentus): menses (doubtful), Pang. U. Aring. P.Cl. Khmer press. [prasil], "son- (or daughter-jin-law."] (1) Brother-in-law : ha ha , Aerhar
- 26. Law, brother-in- re-nop. U. Tem-27. Law. brother-in- : semondo, Bed. Chicay [Mol. samunita]

28. Law. brother - in -: ipar, Monte. Malac. [Mal. spar].

eq. LAW, sister-in- (?) : dual, thes.

Law, father-in- F 38-40 : F 44 :

Law, mother-in-1 G as. Lay by, to: B 400; K 6.

Lay down, to B 396; H 153; P 348.

Lay eggs, to E 34.

30 Lary [Mal malas]; reluciant; hesitating (Mal. segun); brut, Seu. Clif. Lary: bunt; embent, Sevra:

31 Lary : ajol, Pant. Kap. Joh. Malay man . ajul, Paul. Kep. Mad. To sit: burayah: Jak. Sore.; birayal, Pant. Kup. Leg.; berajul. Pant. Kap. Her. Thred: silent; bush!; to stop; have off: to touch at; to enter : bitajol, Pant. Kap. Joh. Tired : berajul, Jak, Mad. (Pant. Kat.); pengajul. Pant. Kap. Her. Untrue: a lie : pengajol (p'ngajol). Funt, Kap. Joh. LANY: D 192

Leader | Co3-100; O 23.

32. Leaf: le' (li'), Sem. Pa. Max.; leh, Sem. Beg. ; (lai), Ben. New. ; hill? (klee), Sem Jur. And., Sem. Jur. New. Sem Jur. Rob. ; hele' (ldi'), Sem, Pa. Max., Sem. But. Max.; hele [in MS. originally heley]. Sem. U. Sel.; ha-li, Lobie, Ker-but; half (pr. ha-li), Pang. U. Aring; half, Som. Plus; balik or ball', ex. hall sirih, "betel-lest." Paug. A', dring; hallk or hall', Pang. Belimb. ; hallt [h'lest], Sem. Ster.; sell. Sem. K. Ken.; seld. Sak Br. Low; (16th), Som; self. Sem. Kedah: sela, Sem. Per.: (se-la), Suk. Riant. Cliff., (sla). Sak. Blang. Sec. ; (self.), Sak. Copie; (sola), Sat. Kerd .; sola, Sak. Sung.; (sola), Kak. Ka.; se-la , Kraw Tem.; (selah), Sem. Ken.; s lå, Sak. Martin; slå, Sak. Ten. Rom.; selå (slå), Sak. U. Kam.; selak, Tan. U. Lang. ; se-lak, Krau Ket.; se-lak; se-lak, Sen. Clif.; selak Tembi; selak, Tembi, Jeloi; selar, Darut; salaku, e.g. "take a beaf," guts [sic] sulaku, Sak. Ew.; tab.k? (laink), Ben, News; H 151; S 310; T 244. Lesi (of tree): sela joho sela-djoboh), Sek. Ker. GA. Hranch (of tree): sla jehop (sla-djöl:oup), Som. Bursting into leaves : champor le' (charpur 17 Som, Pa. Max Arold, spec "rhinoceres' mague," Pethus latifelia: hele' ielah badak (hli' lidh tudk), Sem. Buk. Max. Illowpipe cleaningrod (made of akar mempelan); beln yus (bleet-year), Sem. Stev. ; T 162 Plant (apec. Mal. dann barn) : hèle' burn (hli buru), Sem. Buh. Max. Parasite? Mal, dann tumboh di dann is given ns hele tumbo di hele (hli tumbo di hele (hli tumbo di hli). Sem. Ps. Max., Sem. Bick. Mex. [Most ata, Iha ;

Bohnar bla; Stieng, Lewel, Khmus, Holong lat Annen M; Tarrey, Kureng la : Sut, Holoven hills : Jarai hold , Samel, For slan , Cam sta ; Pannag loha: Prov chin: Rade bala: Cárdei hola: Chem bala; Cancas chilok (cheloc); Kimer slak [alik]; Khaci sink, " leaf." Possibly Bakene blak, and Afal, betal, numeral coefficients for "cloths," etc., are connected with these words. ] [7 cf. H 131.]

33. LEAT: Jeting (jaytong), Sak, Sel. Du.

34 LEAF ploting, Br. A. I. Roof. pelong, Hee. Malac.; plung, Ber. Songs; (ploong), Ben. Bell. Thatchroof (Mal. stap): pla-ong, A'rau Tem. ; plage, Serow; picks, Sen. Cliff.; palok, Sak. Em., plok, Sak. U. Kam.; plob, Sak. Blanj. Clif.; plong, Bez. Sep. A. I.; e.g. thatch (of fan-palm, Mal. strdang): plong lateraus, Ber. A. I.; (of nipula beaven) : plong nipk, Bes. A. I.: N 64 FCI. Stiese plop, numeral coefficient for leaves, etc.]

35 LEAV: (a) thyong, Kenn. /. (b) dando, Bes. Malac ; dam. Bland, K. Lang., Montr. Malac., Jak. Malac.; (doon), Bin, New.; doon, Barok, Hair; dann, Pant. Kop. Log. ; dahun kulu, Ton. Sog.; H 54. [Mal daun; Jan ron; Malagary rawing; Manghameraung; Manyan (Macinjan) rawen; Dintule rain ; Jan'no rahon, " leaf,"

36. Fallen haven! sersap, Bes. Songs. 37. Leaves which are stuck into a woman's girdle (by way of a charm?) | kelawe, Fung. U. Aring. LEAF | Digs. F acs., P 137, 238.

38. Leaf-cell : salong. Bes. Songs. 30 Leaf-chamber: bunibun, Bet. Songa. Leaf-shelter: H 15a; H 159. Leaf-snake: S 310. Leaky: T 59. Leaky: H 116. Lean: D 182.

Leap, to Ji3-18. Learn. to: G 48; T 30. Leave, to: L 14; L 108; R 60; R 62, 63; W 78.

Leave off, to: L 32.

40. Leban tandok (tree spec.), Viter padrager: halaban (hlaba), See. Pa. Max. [Mal. leban; heleban]

42. Leech is (cis). Som. Step. Forestleech (Mal. pachat): is (ais), Sew. But Mar.

42. LERCH, forest-[Mal. pachat]; lawal,

Peng. Belimb.; lawal, ex. lawal 'nte jadi' jekoh-manslation of the Malay proverb : pachat 'nak jadi ular, " the little leeches want to become analyes. Ping. Sam, Pang. Gal.

43- LEECH, forest-{Mal. pachath: pëlum (plum), Sem. Pa. Mex. | priom (pillom), San Ra : pileps, Sin. Cliff.; plubb, San Tan.; pillop (pillop), San ; (pillop), San Keri. ptian (plap), Sak, U. Kare, ; klopen, Ber Sep.; klom, Ber. K. L. [Moss kthm [kla : klam]; Hadnar, Stieng, Boloven, Niakon, Alab, Lave. Kaung, Sue plim; Jarul plim; Taring plom; Kon Tu, Halang. Sedang plem; Cham plom-" forest-

44 LERCH, forest (Mar. pachat); pachet Pang. K. Aring [Mal. pachut].

45 Lancu, swamp-(Mal, lintah); kelah? (keith or kentth !), Sen. Bud. Max. 46. LEECH: alu, Sem. Pa. Man., 181-0. Sen. Clif. [Khmer chlong [jhlding]:

Stieng, Chrisa gin; Ninkon gliatt.

47. LEKCH: lintah, Sak. I. Kom. [Mol.

lintah]. Leeward: Bi6s; W 100.

48. Left (opp. to right), (Med. kiri): mich, Pang. Juler.

(b) Left: wet, Pang. Sam, Pang. Gal.; wel, Sen. Clif.; dawai; da-wal, Sea. K. Ken, ; wel. Tendi ; mawil, Jelai ; sa-win, Bern, Right (Mal. kango): we', es. la-we' (Mal, kakanan), "towards the right." Now. farum; we, Sem. Plus. [A confusion, no doubt, the meaning should be "left."] [Cf. Achin. wil; Mon fwt[jwi]; Khmer chhveng [chhweng]; "left."]

(e) Loft (opp. to right): yal ar yai (jul or jel), Sak Kor. Gb.; kultini (kouhuel), Sas. Ro.; nahuyel (nabou-yel). Som ; matingyel? (matinyet), Sad. Keen. A 176; El 15. [Cl. Boloven yau: Nichton jain: Alah, Love yau: Holong ngiat:, Jarai, Boknar ngioo; Stieng gio. glou, "left."]

48A. LEFT: kani (kanik), Serus.

49. LEFT: kiri, Bland. K. Lung. (Mal. kici] : R 108.

Left, to be; R 60; R 62

50 Legs: feet: ano kompo, U Ind., A 133; B 180; C 2-7: F 220-2221 H 32; K 40; K 43; T 50-64. Call of leg: C 2-7.

51. Lembas |fish spec. | : disgon. Bel.

Songe

52 Lemon or citran? (described as smaller than the pummelo); blawss Mante: Molec. (This is a Malay fruit-name, applied to a kind of guera, "jamin.")

 Lemur, flying (Mal. kobong): phmilk (pr. phmil), Son. Plus.

54 LEMUR, spec. "flying squirrel": kobong, Mantr. Malac., Jok. Malac. [Mal. kubong].

[Mal. kubong].
55. LEMUR, spec. "flying squirrel" (large kind); sarrong, Jak. Maloc.

56 LEMUR, spec white "flying squirrel"; kansu, Mantr. Malac. Cho.; B 76; S 417.

Lend, to: B 484: G 29.

57. Linggadi? (tree spec.). Disapproslucida or Langgadi? Bruguiera parajdosa: patat (putt). Sew. Pr. Max. [? Mal. putat, various kinds of Europeania.] Langth: L. 130.

 Lengthen, to: permaniang (p'manjang), Fant. Kap. Ioh.; A 92, [Mal. panjang, "long"]; L 130.
 Lengthy: D 66.

Lens (of ere): E. Sz.

Leopard: T 229-133. 59 Leper: kosta (kost), Sem. Rus. Max. [Mal. kusta]; B 202.

60 Leprosy: pengundim (pingundim), Jak. Ba. Pa.; pengundum (pingundhm), Jak. Lem., A 15; B 202; S 220.

61 Lenn: kurik (kourák), Soé. Ko. To diminish (franc.); to reduce: kuang. Sem. Fa. Max. To want (i.e. to be in want of): korang (korañ). Sok. Ka. [Mal. korang]; M 40; N 69; S 281, 282.

Let go. to : F st. Letter : W 149.

62 Level: (a) datar, Mantr. Malac.
(b) Level: flat; smooth: yata' (inta'), Sem. Unk. Max. Plain (land): rata (rata), Sot. Ra.; Ε 12; Η 14. [Med. clatur: rata, two forms of one word.]

63. Level, smooth: rembalo' (rmbalu'). Sem. Buk. Max.

Linne: R 36-41

64. Liek, to: būt (but), Sem. Pa. Max.; böht, böt, Sak. Ker. Gé.; bötbud.; böt-būd, Sem. K. Ker.

65 Lick, to: lat [ii], Sew. Bub. Max. [? Mal. ]iiat; but of Khmer in [iii], "to lick."] Lie: F 22-26; L 31.

Lie, to: F 22-26.
66. Lie down to: makifing (ma-klaying), Sem. Step. Prostrate (?):

male eng? (mali eng). Sem. But.

67 Lie nown, to : pel-bah, Leher.

67A. LIE DOWN, TO: Jajl; Jajlt, Serie; F 12, 12; F 59; S 248-250

68. Lie, To (on the back): supone, face upwards; kėngai, Bec. A. I. [Kėmer phuga [phugā], "lying on the back"; Mes lak tängā, "aupinely."] S 520.
69. Lie, To (on the face): ploidip.

69. Lie. To (on the face): plodlip, But A. I. Prone: pēdip; pēndop. Her. A. I. [P.Cl. Mat. badap. "front"; cl. L. ye.]

20. LiE: To (lying face downwards): mahayah (mahajah), Sem. Buk. Mer.

[cf. Mal. tiarap].

 Lie, To (lying face downwards); sipus (stipus), Sem. Ps. Max. Prone: kepüt, Bes. A. I. [7 Cf. Kämer phkāp [phkāp]; Bahwar abbkup (sökup), "lying face downwards."]

72. Prone (Mal. tertiarap): bum-bum, Pang. Sam, Pang. Gal.

73. Lte. To (on the side): bensk. Ben. A. L.

Life: A 57; B 325; B 329; B 388.

Lifetime: A 40; L 130. Lift. to: B 396; B 399; C a%; T 10.

74 Light. (r. daylight (Mel. siang):
penasieng, Sem. Plus. Moonlight:
full moon (Mal. bulan terang),
penisieng, Peng. Sem. Peng. Gel.
Light: brightness: to make clear:
padeng (pding). Sem. Bul. Mes.
[cf. S. 75]: [7 cf. /ev. padang.
"clear"] See P 124.

75. LITHT (Mal. siang); pëhit, Sen. Andak; pihiti (pi-hër-i), Lebir.

76 Light, DAY; ann: nyantang, Kena. l. Sky: lenguing, Kena. l.; jonjogn, Serting; ab-toign, Sak. Sel. Da. Sun: lug-song, Sak. Sel. Da.

77. Light (adj., opp to dark); pemuchot. Ben. New.

78. Light; brightness; tate (tati), See Pa. Max.; C 154; D 33; D 38; D 41; D 44; S 75.

79. Light (opp. to heavy). (Mal. ringan) ha-toh. Sem. Farrein. Sem. Pflut; hatom (pr. hatohm), sr. [8-ing hatom, kud hênjut (trans. of Mal. proverh. ringan tolang, bérat pérut, "if the bones are light, the belly will be heavy"). Pang. Gal.; hal-o'; hal-to'. Sen. Clif. To rise to the surface; to flost (Mal. timbul): prhitob or hatom (pr. hatohm). Pang. Sans. Pang. Gal.

So. LIGHT (opp. to heavy); pist! [pill,

Som. Pa. Max., person (prouh), Sem, Buh, Max. Widehin, pehni, " Ught. "

ar Lutter (opp. to heavy): hampong, Bes. Sep., Muntr. Malac. [ct. Mal.

hemps .

8s. Litter (of the wind) | mer-gel (see morr-gell or mell-gell), ex. angin mer-gel wong bikau, " in the light wind (play) the fruit buth," Pang. Teliung.

31 Light, to, a fire: chuk (shouk),

Sak. Kerb.

Sa. Light, To, a fire: poder la, Sal. U. Kami ; pedar os, Sah. Tat.; F 124. [? Mal. potar, "to turn"; but cf. Mes peles, "to light a fire."]

85. LIGHT, TO, a fire: roop on Sak. Top.;

F 124

so Laure, To, a fire: tenol (tibbol), Sak Ra : (Mel, passing): 16-hol. Sen. Clif. [2 cl. B 465].

\$7. Light, 70, a first tangkun, Monte, Malac. ; toughou; tungkon (toungkon), Mest. Ser. [? Mal. tunukan].

sa. Licht, To, a fire: 18kbb, fak,

Malac.

\$9. Light. TO, a fire : passing (passan), Sak Ru : W 30. Flood (tide): pasing, Sem. Inr. And. Sees. Iur. Red.: (passing), Sem. Jur. New. [Mal. pasang].

se light. to, a fire (by friction): yapillear da, Pang U. Arang: F 124 [Mal. pasar]; B 467, 468; B 470;

R 1941 H 196.

on Lightning (Mol. kilat); kilchii' or karbak, Sem. Plus; S 465 P ct.

Dar

og: Ligierning: (a) luyan, Sem. Kedah; ta-leht (2017), Sad, Sel. Do Lightning flash : I luich (latch or latch) or light or licha?), Som. Had, Max. [? CL Most lill, "lightning"; and possibly Khmer phill [bhll] "bright," "light," or Bakwar glaih; Tarrng blai, "thunder-clap" [Fr. fouden.] [b] Lightning bled, Sak U, Kass.; blit, Nat. Elicaj. Sm.; (Mal. panah halilintar); blit kiberia', Smk. U. Lightning (stroke) (Mal. petir) a kabenit? (kabint or kahnte?) Sem. Buh. Max. P.Cl. Bahnar Mindat, "lightning that that comes before the thunder" (but this probably = L 971.]

93. Leaurnese : meaght [sic]. Sal

Chin.

94. LIGHTNING I mengong, Ben. News. 95 Littlerand ungs, Bes. New, ; tingat, Kena, L.

96. Lightning: chillin (eschilan), Sal.

Kirr. G5. [Mal. allau]

97. LIGHTKING: kelen, Sem. Step., kilad (pr. kliadd), Sem. Jarum; kilat. Sem: Heg., Ben. New. Sem. Jur. And, Sem. Jur. New. Sem. Jur. Rob., Sem. U. Sel., Darat, Bes. Males., Jak. Males.; kiling Rant; henllar (pr. henllarr), Som, Plus. To lighten: kilat, Serga [Mal. kilat]; cl. F 164.

98. LIGHTNING: Hing, Pant, Key, Joh. 99. LIGHTNING : lintal, Sem. Per. 1

gintal, Jak. Ba. Pa. [Mal. halilintar];

D 39

roc. Like (Mal. sarupa); serah (doubtfull, Pang. U. Aring; T 51-54 T 84, 86.

Like, to: H 29; H 116; L 17;

L 146-149; W 14

tor. Lime (Mal. kapor): (a) tapun ( pr. thopann), Sem Acdes: Rapor, Sam. ; kapor. Sal. Kere, [alal. kerner). (8) kap, Sas. Ru.; kap, Sas I Kam. ; köp, Seran ; köp ; kalı, TenN: klp, Sak, En. , kop., Jolai ; köka, Darut. DCL Mon kaw ; A'Amer kay [kaw], "gine:"]

toe Line (chinam); chinambu, Bie. News [Tamil chanodambal; S 151;

152.

103. Little (fruit-tree); liman, Sense . (var. Afal. Umnu munu), C'itrni acida : Biggar amkling (limp amklika), Sem. Nak. Mar. : B 385(?): Ilman bo (limu bu'), Sem. Pa. Mar. ; B'385; pummelo (Mal. liman jambua). Citrus decumana (?): Iman tébu (lime the as tiu), See. Pls. Max. . B zon; liman-abong, Jak Malar. [Mal. limau, "lemon, lime"]; F =8.1. Lines (on the hand): H ig.

104 Lipa: = M 201.

ros. Lies: biber, Sak, Ru.; bible; bible? (bikir) [sic: a blunder?], Hen. New. Lower lip: bibir mulut, Moute. Malac., M 205, Mouth bible, Jak Ba, Pa., Or. Hn. Joh. J., Jak. Sim. [Mal. blbir] Lip: Hars; Har Mast; Mass; S 136; S 329. Life, upper i N 100. Liquid : B 395. Listen, to: E 6.

Little S 280; S 204; Y 40. rot. Little, a; too little; insufficient : pi'et (pi't), Sem. Pa. Max.

107. LITTLE, A (arto.?) kih-ol? Dec. Sep. A. I.; M 46: O 34; Q 5: S 280-282; S 281; W 73.

Live, to (i.e. to be alive): A 57;

108. Live, TO (i.e. to dwell), (Mal. donn): pipol, Pang. U. Aring; W 77. To desert; to leave (Mal. tingual), pipi), Pang. U. Aring.

109. LIVE: 70 (r.e. dwell): hans, Sak

U. Kam.

110. Live, 70 (i.e dwell): ili; ily, Sek. U. Kem. [7=B 87; cf. Bahnar uči (užy), cell (cdy), cell cal, "to be," "to remain," "to be sitting."] F 31; I 18; R 63; S 221.

Livelihood: A 58. Liver: H 69, 64.

111. Lizard (Mol. bengkarong): midding (mading), Sem. Pa. Max.; manong (maning), Sem. Buk. Max.; mendicks, Seras [or Tende?]; mending, Seras; taröks, Tende. Grassliand (Mol. mengkarong); minirong, Sem. Jorum, Sem. Plus, Pang. U. Aring; man-rong, Pang. Sam., Pong. Gal.; B 254.

112 Lizarn (Mal. bengkarong): kadal, Jak Malac [Mal. kadal]; C 23;

F 138.

113. Lirano, edible: karot, Montr.

Molar. Cha.

114. Lizard, flying (Mal. kubin): halág, Sem. Jarum, Sem. Plus; halug, er, sarau halug, aurau segwog, "the flying limrd cries, the segwog (bird) cries," Pung. Sav. halóg, Sem. K. Ken. Chameleon (Mal. sampah-numpah): halif. Pang. U. Aring, Pang. Saw. Pang. Gal. [cl. C-22].

115 LAZARD, flying: tölong, Hes. Sep. A. I., Montr. Malac. Cha.; tölogh, Montr. Malac. Nyn.; cholok. Mont. Her. I. Chameleon: chilak (chalk), Sem. Bisk. Mex. [Possibly C 72, L 114 and L 215 are connected.

together.]

116 Lizand, home (Mal. chichak): khp-ag, Sem. Plier; abag, Sem.

Jarren

117. Lizaro, house: pachath. Tembi; chichak, Sah. U. Kam., Seran [Mal. chichak; but of alan Men kachak [gachak], "gecko."]

118 LIZARD, monitor: middin, Sak.

Jer.

110. Lizano, meniter (Mal. bewak; biawak): bagen (pr. bagenn), ex. pengeng bagenn, wong më kaim, bed-ed tëlin, kdoiss bo', gëm (pr wë) wong, leblis bo', wé (pr gåm) wong, bra' majid jill hatek = Mal. kata bewak, "Anak-mung banyak, balk-

lah pisang, mati mak, hidup-lah (er ada-lah) anak (repert), 'nak sorong ekor ta' bulih" (a proverb)- 'Saya the monitor limit; you have many children, better (la the face of) the banana; when the mother dies, the children live for there are children One can't wag one's tail " (for the explanation of this, see p. 184, supra]. Sem. Keduk; bilgen (pr. bluenn), Pang. Sam, Pang. Gol.; bagen (gr. bagenn er bagedn). Pang. U. string; bagen (pr. bagelan), See Jarum, Sem Plan. Crocodile: bagin, Jak, Lem., Punt. Kap, /od. [But see also B 212.]

120. LIZARD, monitor (Mal. biawak or bewak): hib, Sem. Plat; hib (bah), Sem. Pa. Max., Sem. Buk, Max. Hydromerae; hip (barp), Sem. Stev. Monitor kinard (spec. Mal. biawak pasir). bih pikir (bah pasir), Sem. Pa. Max., Sem. Buk, Max., Seq. [2 cf. F 268].

120A LIXARD, monitor: tangan, Tembi-120B LIZARD, munitor: payor, Sensa; payan [or payan ?], Tembi-

toot Lizania, monitor : haring ; grika,

Sernu [?=L ra4]

121. Lezako, monitor jawak, Sir. Songe;
Mantr. Malac. Cha.; hiawak, Mantr.
Malac. Lizard spec. blisvak, Jak.
Mad.; berwil, er. suran berwil,
auran dalong, "the monitor lizard
tries, the chameleon sries." Pang.
Sal. Grocodile: jawak, Rane; jiwak, Sal. Sel. De. [Mal. blawak,
"monitor lizard," and cf. C 270.]

122 LIZARD, monitor (Mal, blawak ponegor); kabok, Bes. K. L.

123. Lizard, big (Mal. gériyang): patétu, Pang. C. Aring: patétu, Pang. San, Pang. Cal. Iguana [really monitor lizard]: patiu(patew). Sem. Shev. [CL Andamoness Dojigiab petifé-da, Parkisteur patye-da; Kelpatché-le Krafe 160; Charior 164, "iguana."]
124. Lizard, large water: gériang.

124. LIXARD, large water: gerung, Joh. Mod. Water Iguana [sis]: gerlang. Ment. Her. H. Monlior linard: glak, Bes. Malac. [Mal. gerlang].

123. Land iguans [ne]: kahariu; kakilii

(kakana), Ment. Her. II.

Loaded: Fago.
Loadstone: S 465.
Lobe (of cur): E 5, 6.
Lobster P 208.
Lockjaw: H 31.
Lofty: D 66; Fag.

ran. Log (Mal. basing kays) laugging. Box Sept : [7 ed. F 206]: S 449. Loin cloth C 171 1831 E 76;

(i 25-27; F 25t. 127; Leina (Mat. pinggang); waks, Tembl; huks, Duret; hoks, Serus; how, Seran, Islan ; bok, Sen. Cliff. Buttocks: bush (hush), See. Po. Max.; ahh(onbor), Sem. Ster.; bawe. 1), Fat; han, U. Kel, Rump : hawa (hanwa), Pang. Jahr. Thigh-joint: hawah (handh), Sem. Buk, Max. Walat : hush, Sem, Pa. Max. ; ewik. Ten. U. Long., M 219. Discuse of the lubra; sointies (f) majo huah (mil hunh), Sem. Pa. Mar. : 8 187.

128. LOINS: chawukib? (chamkib), Sem.

Bak, Max.

rag. Lauss: pembentak, Then News ? Mat, hautok, "rounded": cf. R 191 | W 3. 4

129A. Loiter, to: berbuch, Jak Malac. [Mal. berbual, "to gossip."]

130. Long [Hal. panjang]: (a) bokit, Sem. Reg.; boldt, Hen. New.; beteg (pr. be-tegg), Sow, Plus; beteg I pr. be-tegg), Som, Januar; be-teg. Lette: beig (pr. bbigg), Pang. U. Aring; beig, Pang. Sam, Pang. Gal.; beid, Pang. K. Aring, Pang. Belimb. ; best', Keebat. (4) Long (time): print (pint), Som. Pa, Max.: betut? (bunt?), Sew. Buk, Mus. Long and alender: betat nipls (but upin), Sew. Pr. Mes. Long : length : betut (bust) Sem, Buk. Maxis Sem. Pa. Measure of length; ukor Mex. betut (aukr btut), Sem. Po, Max.; uker mat (ankr aimst). Sew. Bisk, Mer. High; tall: beint? (bout?). Sem. Pa. Mer. High: betot (bilton), Sast. Kers. Lifetime; age: benst (btut), Sem. Ps. Mar. Slender: bittud (boad), Sem. Huk. To stretch; to lengthen: Mar. berud jamid (brud jamid), Sew. Hub. Max. Carring on part of shaft near mouthpiece of blowpipe: hernd (betood), Sem. Stev. ; G 42;

N 3 131, Long and slender : kôtô hiteh (ktu) hitih), Sem. Buk. Mar.; Vantan-

kantau, Ben. Songo; D 66; G 42-132 Long ago; bő-os? (boe-os). Ment. Str. ; D 19 , N 51,

133 Long time, a : all, Bes. Malac. ; B 153; O at.

131 Long (a proper mine), (Mil. Salangia Long, Sak. Kor, GA.

135. Look, to (Mal. tengo") 1 ya el 1 po ya ell), Sem. Jorum, Som. Flui P.Cf. Stieng lol, 101, "to look" (into the distance); Kamer you [yal], "to see" (figuratively), "to understand": see U 15.

135. LOGS. TO: kuawa (kucawa), Jul. Ste. 1 G 39 : P 49 : S 73 : S B2 :

5 85, 86.

LOOK AT, TO: S 75, 81. 137 LONE BACK, TO: chekal (chki), Sees. Po. Mer. To look round: to look sideways: gfkal [siki], Seet. Huk Max.

LOOK FUR. TO: C31; K 67; 560-

134 LOOK UPWARDS, TO: STALL BULINE (halai ouling), Sem. Buk, Max.

139. LOOK UPWARDS, TO: WE (ul), Sem, Buk, Max.

Loose: Oar: R 61.

140. Lose, to (generally), (Mal. hillang) rbj-a-roj. See. Clif. 1 jejelov. Serau. To lous one's way [Mel. strat): rejul-rog, Sen. Ct.

141. Lone, TO: hilling (hilah), Sime [Mal. hilang]; A 42; D 119, 120. F 115; F 117.

Lous: Fus

142. Lost, to be [Mal. sessi] cholony, Plang. (L. Aring [=] L. 140].

143. Loud: chemrap, Bes. Songs. B 307: P 72

144 Louse (Mal. tuma): medueng (ordning), Sem. Pa. Max.; (Mal. kumi: moneng? (mning?), Sen. Buk Max. Crab-louse! menilda? (mentall'h), Sem. A'. Ken. Vermin (especially insects infesting the human body): mon-dré. Sóm, : mongring (mohrid), Sal. Re. trog. Sak Kerb.

145. Liver (spec. 4fat. kuba sanah) hueng (huing), Sem. Po. Max. :

[2=1. 144]; F 159.

146. Love: saing, Sem. Beg., sayang. Ben. New: Affection ; love : menahong (mina-hon), Sam. To low: st-ing, Sem. Beg.; sayang, Bes. New. Fond of: bayang, Bes. Songa, Longing: bayang, Bo. Songr [Mal. sayang].

147. LOVE: offection: schile (sokula), Sak. Kerb., Sak. Ra. P. Cl. Cunche kenng, "to love," "to want"; Cham kilong; Jarai king.

"to want."

148. LOVE, TO (Mal. berahi): ya' tunhed (fr. ban-hedd), Sem. Kedak; ya bahed (pr. bahedd), Spe. Jarum To love or denire (Mar. Lanh or bendak): yu-puni, Pang, U. Aring, To want (Mal. mahu): ya-puni', Pang, U. Aring, (Perhaps these are corruptions of the Mal. equivalent berahi?]

149. LOVE, ver; to like (Mal. kenilikan) ya-zājin (pr. rā-jinn), Pang. Sam, Pang. Gul. yu-radi, Pang. Distring, To love: gudek, Sem. Majr. Love, vo.: L. 17: W.14.

iso Low (opp. to high, tall); (a) menchas (mucha), Sem. Pa. Max.; machia, Sem. Bg.; machia, Ben. Now. Shallow: menchas (mucha), Sem. Pa. Max.; machia (michia), Sem. Pa. Max. Shallow; kneedeep: tucho; enclus, Sem. Procipice; steep descent; michia (michia), Sem. Pa. Max. Shep; procipitous; menchus (mucha), Sem. Pa. Max. (b) Low: dekia, Ben. Sep. A. I. (c) Low: dekia, Ben. Sep. A. I

151. Low: leng, Sub, U. Kum.; gelek; Jeie', Bez. Sep. A. L.; Jele' (jelek), Rev. Matha. Short; gele'; jeie', Bez. Sep. ; Jole' (jelek), Bez. Kallar.; Je-lo, U. Tem.; Je-leh, U. Cher.; jöle' (jelay), Bez. Bell. Small: halek, Sem. Rog.; (haiha), miaprint for halak), Ben. New. Khmer keley [kly]; Mon klugle]; Stieng gleh (gleh); Haleng kele; Nianin, Alab lall; Leve lall; Bulopen III. valuori.]

152 Low: renk, Mautr. Maker.; rendah, Ren. Nier. [Mal. rendah]; E. 12; F. 29; S. 280; W. 30.

153 Low tide: low water: iping (aiping), Sem. Buk. Max. [doubtel; cf. F 290]; W 30.

Lower, to: 1) 95. Lower waters of river: B 165.

154 Lucky (Mal. benah) lei-lei (pr. lei-lei), Sem. Jarum, Sem. Plut; E =4.

155 Ludai (plant spec.), Supram baccatum; ludai, Res. Songe (Mal. ludai), 156 Ludan (tree spec.): ludan. Bes.

Songs [Mat. ludan].
Lukewarm: C 205.
Lyre: M 225; M 228, 229.
Bridge of lyre: P 100.

## M

L Mad (Mel, gila): mamed, e.g. chao maman, "mad dog," Bes. K. L., Bes. A. I. 2. blatt : mabok, Pant Kap Jah. (Mal, mabok, "drunk")

 MAU: gila, Sak U, Kum; gila (ghila), Sak Ra; gila (ghila), Sak Kerk; gilako, Jelai (Mal. gila);
 D.160.

Madness: D 100.

Maggot: B 143; D 142

Magic ceremony for relief of sickness; to perform magic; bersawni, Bes. K. Lang. [see S 213]. Magic root R 18a.

Magnet: | 39

5 Mahang (tree), Macarange apmaheng (mahéng), Sem. Bué. Max., nitheng (uthing), Sem. Po. Max. [Mat. mahang].

 Maiden: chemom (chem-erm), Krr-Auf; C 102; F 63; F 75; G 28;

Y 41.

 Maimed; mutilated; kemput (kmput), Sem. Pa. Mas. [Mas. kumput in given as one of the equivalents; but I cannot find the word in my dictionaries].

Mainland; Erz

 Muise (Mal. jagong): th-go; rh-jū', Sem. Jarum.

 MAIRE: eng-ed (pr. eng-edd), Sem. Kedak.

to Mann; klähob or klä-hop (pr. klähobb or klähopp), Sem. Plut.

11 MAIR! keming, Area. /.

 MAIRE: pēngānl, Bedu. II.
 MAIRE: pēngāl, Sak. U. Bert.; jāgokā, Sen. Cliff.: jagong, Ben. News. Mantr. Malac. Nya.; jāgong, Seruu [Mal. jagong].

r4 Make to: kai(?), ma-kai? (kt; ma-kt), Sem. Sew. [probably=C 40]: B 90:

D 132-135.

Malacca cane: R 36.

Malay: B 430; L 31; M 23; M 25;

M as; M 30.

15 Male (Mal. Jantan): (a) tongkal, Sem. Beg., Hon. Nem.; temkal (trakl), Sem. Bek. Max.; temkal (trakl), Sem. Buk. Max.; temkal, Sem. Plue, Peng. Som. Peng. Gal.; temkal, Pang. U. Aring; temekar, Pang. Belliné. Male (of persons); temkal (trakal). Sem. Kale. (in Mal. (trakal). Sem. Jaker; temgkal (trakah). Peng. Jaker; tengkal, Kerhal; temkal (trakal). Sem. Buk. Max.; temkal, Leber; tamakal. Sem. Klapp.; temkal. Sem. J.; timkal (trakal). Sem. Sem. J.; timkal (trakal). Sem. Sem. Sem. J. Sem. Hist., Sem. Kor., Sem. U. Set., Sem. Ked. New.; [toomkal].

Som, Klapr.; (tennical), Som Ked. And Som Ned Rot., Som, Jur. New ; (tumbul), Sent. fur. And. Sem. Jur. Red.; tionkal (tomkahl), Actebra: tongkall (tongal), Sem. Martin, Husband : tengkal (tonkahil), Pany, Jahr.

(b) Man; tikarut, Ben, New,

(r) Male: (Mal jaman), bangka, Sem Katah. (d) Malo (of persona); ongkon, Sem. Per. ; hon, Sak, Guai. Man (male, opp. to woman): ung-kdi-in (unkditn), Sak. Jee.; englioin? (engoin), See. N. Ace.; ta koln, Arms Ket. Boy: engködn) (engöd'n) or engköldn? (engoid'n), Sew. A. Acv., sraskon, Sal. Gual; C tot. Husband: gob ongkon/ (got-ongbon). Sem. Per.; M 28; kuyn. Bes. K. Lang. P et. M 49] [Stierg kunng: Pansag angknang (angquang), Con-Iral Nicolar enkolaa; Show P? akolt ; Car Vicolar kikala, "male"; Non Tu koln, "man", Central Nitebar koln, "husband"; Alak koun (kounh), "man" (i.e. male).] (e) Male (Maf. Januari): kraal, Serus. Jelis; krill, Trmbi; (krahl), Or. Berumh. Male (of persons): krāl, Sah. U. Kum., Sah. U. Bert. Man (male, app. to woman) : kraal, Sak. Sung : král; král, Son, Clif.; král, Sak Blang, See : krai, Tan, U. Lang : senhol kint, Sak Ra : Mab : mui ktill (mai kruhl), Or. Beramb. 31 23

16. MALE (of manklod) : to' (b), Sam. Po. Max. Male: tan, Sak. Ton. Sam : lito, Sen. Chif. : kotol. Pant. Kap. Joh. Man (i.e. male). kotol, Pant. Kap. Joh.; W 232; te' (ti'), Sem. Px. Max.; teh. Sem. Beg.; teh. Ben. New. Husband; ie' (d'), Sew. Pa. Mar.; il (tee), Sem Jur. And., Sem. Jur. Rob. ; toh, Sak, Kert., Sak, Crpix; tau. Sak, Br. Law; tab' (tabk), Tembi. Boy: sta-u, Sab, Tan. Ram. Young (of umles); litting Sak, Kor. Gb. Young man; hig boy; youth! Ittong. Tembi. |? Cl. Southern Nicohar ostbi (otaba), "male"; ?cf. Ahmer

phdey [phfly], "husband."]
17. MALE (of animals): i-par, U. Tew. Man (male) : li-per, C. Tem.

18. MALE: babo? (baboeu) Sal. Br. Low; (bubeu), Sak Croix, Male (of animals) 1 1-be, San Blanj. Clif.: boh? (bogh), Trans; sen-di tabo,

Sat Abr. Gh., senhol babah (senhol babouh), Sak. Kerk.; sengbul blibush (senhes tallough), Silver; babbs Pa-AZs. Man : hall beng ). Sem. Papier. Son | babus (babouh). Sak North Boy: baboh (babogh), Tembi: Cock: book (boogh).
Tembi: F 257: P 74 [cf. F 41]

19. MALE (of persons): 'ngul, Sak U. Kam. Man (f.e. male, as opp. to woman): omer. Sal Martin. Man (the meening given in "man" (in general), but the word almost certainly means "man" as opposed to "woman"]: sll, Sat. Br. Low; (sll), Sat. Kert.; (sll), Sat. Cent.; (sll), Sak, Crnex; kanchu, Ben. New. Husband; strr, Tem. CI.; ngsis. Sal. Hlanf. Str.; Buesire, Sen. Cl.; en-sirr; ngen-strr, Sex. City, 1 ningsat, Tan. U. Lang. : kb-sits, Kran Ten.; kessi (kessi), U. Pat.; kessit (kessit), Sem. Buk. Max.; kessi in the MS. originally kessii j. Sem. U. Sel.; kessi, Sem. Pint; kesol, Sem. Jarum, Sem. Plus, Pang. U. Asing, Pang. Sam, Pang. Gal. ling cosit, Darat? Married (of a woman | mong make, Seres; B 28.

20. MALE : lemolog : lemol, Bes. Sep. A. L.; Semal, Bes. Malac., Bet. K. Lung, (lemal), Ber. K. Lung.; lemal. Bes. Bell.; remál. Ess. Malac., Kena. H.; romal (remi=1). Serting : remot (removi), Bes. Her. Man (i.e. male) . lémol, Res. Songs ; lemon, Ben. New.; timo, U. Ind., Pat.; simo, U. Ind.; jambul, Bland, K. Long, amul, Mont. Her. 11.; remien, Buk. U. Lang. Husband: remol, Serting; lemul. Bez. Bell.; limon (limon), U. Ind.; limo, Pal.: simo, Pal. Sou: limos (limos), Or. Hw. Job. J. Longer part of immer tube of blowpipe: iemol, Ber. K. Lang. [Khmer chhmol or chhmou [jimol], "male" (of animals); Christ tamo, "maie."]

at. Male: (a) senglob, Kees, I. Man : sengich, Kenz. /. Husband : helik ; kelok , c.g., mani hala helok hipong. "where did your husband go to just now?" Bes. Sep. A. L.; heliok; heliok, then K. Lung.; kinglak, But. U. Lang.; mulker, Bez. Her.; ma lau, Rec. Malor. ; M. 23 ; [? vl. F 69 and F 90]. [Selving, kallak, klak, "husband"; cf. Chang samu-long, "man."]

(b) Man (male): chēlāki, Or. Tenng.

Husband : laki, Mant. Bor. Moute. Mulue., Jak. Mulac. [Mal. laki].

22 MALE: jantang, Mast. Bor. ; jantan, Ment. Her. L. Moute, Maloc. Jak. Malaz: ; jenten, Barok. Husband : jantan, Galang ; rhang jenten (khang jenten), Barok [Mal. jantan]. MALE: F 255; F 257, 258.

Mallet: C 102

Man: (i.e. male person, as opposed

to woman) : M 15-22.

23. Man [spec mankind, not in relation to sex] [Mal. orang): hamma, Sew. Cruss, Hist., Sem. Jur.Mar.; (bana). Sem. Klapr. : hamme (hmmi), Sem. Pa. Max.; hame (hmi), Sem. Bub. Max. ; hemi', ex. (x) hemi' hop, a jungle-man; (a) hêmî Jāwi, bêmî Siem, hêmî Chawafdd or Chuwafdd =a Malay, a Siamese, a Chinaman, respectively, Sem. Redait; mi (mee), Sem. Step.; simiah, Or. Trang; so-ma', U. Cher.; sema'? (amak). Serving; hema'? (hmabk), Bes. Her.; mah. Bes. K. Lang.; mah; meb (7). Ber. Sep. A. I.: e.g. mul kur mah. "a single man"; ma'lkur mah, "two together "I 'mpë 'kur mah, " three together "(kur = Mal. ekor), Bes. Sep.; ma', Bet, Malac. ; (mak), U. Time ; mai, Sak. U. Bert., Jelai; moi. Serus; M 21. Person (man): bâmi, Pang. Jalar; simb, Sem. Pupier. me h, Sem. Beg.; mai-ji. Or. Berumb. Prople : mal, Sak, U. Kem., Sak, U. Bert., e.g. "mankind were being utterly eaten up" [by the giant eagle], mai lik gi-chi, Sak. U. Bert. mal, Sak. Martin; mah, Ber. Songr; P 114. Stranger (of aboriginal race), serna lio (soma-bo), Som : Out. Man of the inland districts ( Wal. orang ulu) mai beter, Son. Mortin. Body : se-ma', U. Tem., U. Cher. Chinaman (Mal. orang China): hem!'s Chiwayd (pr. Cha-waydd), Sem. Kedah; mai China (mai tschina). Sak, Tap. European (Id. "while man"), mat bick, Sak, Top. Mulay (Mal. crang Malayu); hēmi Malayu, Seen. Kedak; mil yóp, Sok. Tak; mai gop; mai gá, Sok. U Kem; M 28 Sakai (tit. people of the country or of the jungle) mai walk. Sak, U. Kam.; F 231, Siamese (Mal. orang Siam): hömik (or hömi') Sittin, Sem Kedich; T 53. 1 want to meet the Jelai mon: on baloh? (balokh) mai Jelai, Jelai.

24 May (Mal. orang): mendi, Sem. Martin. Man (gen.) : Negrito : munik (meneck), Sem Ster.; menik: midnik hilp. Som. Kafak, F 241 This is the name by which the Negritos (or some of them) call themselves. ] [2 Cf. Kamer intuits [mmis]. Mon manih [mnih]: Stirng bluth; Lave benu ; Halang mönöt : Boloven paunt, phonih : Nichin mili: Tarrag meina; Sud mona, not. "ninn." But some of these are of Aryan origin.]

25. Man, i.e. Negrito (Mal. Seming or Pangan): meedrak (abv mendrak hop) = wild Semang, e.g. Orang Plus; whereas menik (or menik hip)= Pangan (? tame tribes, e.g. Orang Siong, O. Jarum), (so explained by Orang Siong), Sem. Kedah. [Perhaps M 24 and 25 are derivatives from

M 23.]

26. MAN; a person (Mal. orang); gin. ex. gin keradah, "a maiden" (I have only heard it used of females), Sest. Jarum, Sem. Plus: Y 41. They gon un ( = Mal. orang itu), Pung U. Aring; T 51; M 28; V 41. (a) Man : sengon (sog-dn), Sab. U Kam.; sending, Sak. Ker. Gb.; senghoi (senhol), Sam ; senhol, Sak. Kert, ; senhol, Sat. Ra ; sen-ol. Sak. Kor. Gt.: sto-ol, Sak. Tan. Rame ; senol; senol, Sat. Martin; schoi; senoi, Town; senoi Seran, Darot. Man for the Sakal race) : sen-ol, Sen. Ch.; senol. Kros Ent. We [tic]: Mani, John. Person (man): songói. Po-Klo. Old mani senol en-de-rar, Sen. Clif. Young man sin-ol nyam, Sen. Clif. European: senghol gop blig (senhol-gop-bleg). Sam ; seoghoi blag (seahoi-blag). Som.; sending biok, Sak. A'er. Gb. Sakai (tribal name of): sen-ol, Sen Ch. Tem. Cl. Jeach tribe so calls its own members]; seeghol pla (senhol ple), Some. De Morgan's "Scanang" senghoi lano (senhoi lano), Sow, : [and to mean literally "men of the woods": F = 35]. Stranger: senhor mol. Sak. Kerb. Stranger (of aboriginal race): senghol moi (senhol-moi). Sak Kers.; A 121, Stranger (Malay): senghol gop (senhol-gop), Sim., M 28; F 61; V 63; M 15; M 18. (c) Man (Mal. orang): boic, Ram Woman : hole all. Ress.

batek hop (Mal. orang man), "jungle man." Pang. Sam. Pang. Gal. : bu-tek, Lebir D et. Batak, the name

of certain Sumutran triber].

28. MAN (Mal. orang): (a) gab, Sem Plw; gob, See, Per., guph, Tradi. Person (man): gob, Sol Jer. Man other than a Sakaij: gub, Sea. Clif. Foreigners: goh or gob? Bers. Stranger (Malay. Chinese, etc.): gob (e.g. gob Chi-na, gob Malayu, "Chinaman," "Malay"), Sen. CL; gob, U. Ten. Kena Ten.; gop. San., Sak. Ro., Sak. Kerb. A stranger (lit. person (?), and hence a Malay): gap. Pang. Belimb : gop. Pang. K. Aring. Malay (Mel. orang Mulayu): gub or gin gub, Pang. Sam.; M 26; gob, Lebir, Kerhat, Kraw Ket., U. Cher.; gop, Sak. Kerk., Sak. Ra., Kraw Em.; gub lant', Sem. Plus , Mag. Friend or communde (Mul kawan); gii' (prob. = gob er gub as applied to Malaya), Parg. Belimb, Chinaman; gots Chi-na , Lebir : gob China', Kerbai ; gub Si-wong, Sew. Plus. European: gop billig (gop bleg), Som : gob bing, See CL; W 98; F 61;

(A) Man go-ch, Sak. Sel. Da. Bahnar göp (gåp), gan, "stranger"; Achinese golo, "man," "person."

29. MAN : Jah, Avan Ket, Kran Ten.; is , Sah. Gunt.

39. Man (stranger esp. Malay); jeboh, Ber. K. Lang.: jebah; jobah, Ber. Sep. A. I. Mankind (Mal. orang) : jobo, Ber, Bell, Term used in addreming Malaya: joboli-ye (joboliyey), Ben. Vem.; Jobo (djobo). Mans. (7) Ber.

32. MAN: brang, John Med.; orang, Kena. II., Jok. Malac.; orbang, Mante. Malac.; Mant. Bor.; (okhang j, Baros ; befrang 2 (b'orang), fak. Ba. Pa. Verson (man): orang, Johnar: F 70 [Mal, oming] 1 P 55

10. MANKIND: SOES, Kenn. I. P. Cl. Centr. Navobar thom. "inhabitant, native, people," used in compounds only, e.g. shom-mattal, "aborigines." shom-China, "Chinaman, Chinese people," etc.]

33. MAN-THER (Mal. Jadi - Jadian) : formyau (described as able to speak, and as wearing braceless (Mal. gelang), and as having seeth shaped like an adae-haft [Mal. pining belling)). Sem. Andah

Mane: H :

14 Mango, Mangefers Indica: manipalam. Sem. Craw. Hist.; memplant, Serum [Afal. mempelam]. 14A. MANGO. "home", Mangilera fatida (spec. Mal. embachang):

sepopt, Temby.

33 MANGO, wild (spec. Mal. kowini). Mangifera adarata: bachang beto (leaching bin' or that?), Sem. Pa-Max. Fruit spec. prized by the wild tribes: manng, Pang, U. Arlog. Horse-mango, Mangifera ferida: machako, Serau. [Mal. embachang, "the horse-mango."

35. Mangosteen (fruit). Garana mangastana : masta' (mastak), Sem. Craw, Hist.; ple semest, Sak, U. Kam. [Patani and Kelantan Mal. mes'th (? mes'tur or setar). ? from Med. mangginna, of the dictionaries, which, however, perhaps = manggis

setur.

36A. MANGOSTEEN; games, Serse; gamush. Darat [? cl. Mal. mangels]. Manis javanica: A 113-115 Mankind: M 30.

Manner: F 30, 31,

37. Mantis, praying : kethau, Serring. 36. MANTIS, praying : kadok, Bedw. 11.

39 MANTIE, praying ; panchong, A'eno. L; belålung kanchong, Midn. [1. G ros.

40 Many : ba'-lut, A'ran Kel ; ba'-lo (bu'-ler), A'ren Tem: bu'-la', U. Tem., ba'-le', U. Cher. Many : much : balo (baluk), Sem Buk, Max., Sem Pa. Max.; balu (balleo); balti (baller), Seen, Stev. More : balo (baluk), Sem. Huk Max. Lem: smaller: bia' ma' balo' (hia' mma' taluk), Sem. fink. Max.; F 121 (P=A 61]. [? Cl. Central Nicobar like, many ; Caneka, Kode lu ; Chréai lo, many, much ; Bahnar lo, "many," "numerous."

41. MANY, much pungkal (pangkl).

Sem Buk Afair.

42. MANY; much; (a) biga; biga, Sim.: bigh; bigh. Sat. Kerd. More! blgå (high), Sak. Kert. Very (Mil. umnt): bl ga', Sak. Plus Clif. All together; together; all; ebith gl (cbch ga), Sak, Kerk, Always biga jaodu (biga djauon) Sak Kerk.

(1) Much! banyak Joh. Melits. [Mol. banyak]

43 MANY; much; cha'-mks, Tem. CL Many; very; chan-teng; cha-tuk, Sak, Plus City.

43A MANY; much : chêrôk (tschérôk).

Sak. Marris [7=D 66].

44 MANY: je'ői; je'öy: jéngoi (mgöy). Sak. U. Kam.; jengői i)'ngöy), Sak. U. Berr, Much : joby: jengol (jngby), Sak U. Kam. Many; much: je-oi, Sak Blanj. Clif.; jahoi (dja-hot), Sak Ra.; jahoi (dja-hot), Sak Ra. Very (Mal. amat): je-oi, Sak Blanj. Clif. Very (Mal. banyak): je-oi, Sak. Blanj. Clif. Often: halb, eg. timbul halm. "always turning up." Jar. Sep. [Alak, Kaseng jlo; Lave on, "much.]

45. MANY: 'nom, Ber. Sep.; hnom; hönom, Ber. Sungs. Much: h'nom; 'nam, Ber. Sep. A. I.; 'nom, Ber. Sep.; num, Ber. Molec.; V 13.

- 46. MANY: kom; Leher, Kerbat; kon, Post. Kep. Log. Many; much; kopa (kerpa), See. C.I.; kupa; kupa, Tembi; kopa, kepa, Serum; kepa Widmi [7], Direct. Numerous (Mal. ramaije enkūpā; aikup lalu, Temēi; kopp, Serun [or Tembil]. Much (Mal. tunyak): kom, Sem. Jarum, Sem. Plus, Pang. Belimb., Pang. K. Aring, Pang. U. Aring, Peng. Sam. Pang. Gal. Much or broad: ya-kom, Pang. Belimb. Much; rich: kon, Paul. Kap. Ask.; W 73; W 77-79; W 89. Rich (Mal. kaya): kam hak-6' (## " great is his property"; hak is a Malay word-from Arabic meaning "property," and o' is the 3rd personal pronoun), Sem. Plus. Little: beh kon. Paut. Kop. Joh.; F 121. Are there many people in your house? Not many: mong (mong) sen-oi kūpn (kērpn) ma dők\* (dérk\*) hê? pê köp\* (kirp\*), ma'lor ka' köp\* (kerp\*); Sen, Citf. [Ching kep, "many" tel. Stieng kop, "every," "all," Mark: C 152; G 41; P 118; T rob.
- Market: pēkan, Saž. U. Kam. [Mal. pēkan].

48. MARKET: pasar, Sak. U. Kam.

[Mal, pasar].
49. Marriage: gun (goon). Sem. Jur. And., Sem. Jur. Rol.; nankhuna, tten. New. Marriage: kuyn-hôdông.

tion. New. Marriage: kuyn-hödöng, tiet. K. Lung. To marry: kunodokug, tiet. A. I.; kun-odong (tiet. man-wife?), tiet. K. L.; F 68 [?= M 15].

30. MARRIAGE; karyit, Ben. New. [? Mal. Pers. kawin]; W 132.

52. MARRIAGEAULE (of boys): mawing (pr. mawong), Sem. Keduk,

52. MARRIAGRABLE. (of girls): bale or bale, See. Kodob [Mat. str. balej]; Y 41. MARRIED man: B 368  MARRIED, newly (Mal. baharu nikah): babé (or babér) kémam. Sem. Plus.

54. MARRY, TO; to be married to: piloi, Pang. Belimb.

54A. MARRY, TO: përgičk<sup>®</sup>, /elai; ampërjok<sup>u</sup> [or amperjek<sup>®</sup>], //ired.

35. MARRY, TO: ja-di, Krew Tem

 MARRY, TO: shbit, Kenn. I.
 MARRY, TO: nikah, Blas. Rem.; nikéh, Barob [Mal. Ar, nikah]; F 63. 64; M 49.

Marriageable 1 M 51, 52. Married: B 3667 M 53.

58. Marrow: sim (sim), Sem. Bok. Max.; siim (sim), Sem. Pz. Max. Marrow of bones: sem (pr. sem), Pang. U. Aring; sim (pr. sem), Pang. Sam, Pang. Gal. Pith (Mod. mempulor): stp, Pang. U. Aring; sob (jehii') [six], Sem. Kedah; T 211, B 368.

Marry, to: F 63, 64; M 49-57; S 222.

Man, river : V 26.

 Mason-bee (Mal. angket): lingu (lingugu), Sew. Buk. Max.

60. Mason-REE: pena' (po'), Sem. Pa.

Mast : P 192

6r. Masticate, to; to hite: māmah (mamh), See. Po. Mes. Mouth; to read: pēmamah! (pmamah), Pint. Kep. Job. [Mal. mamah] To masticate: E vy.

62. Mat (Mal. tikar): não (pr. nöss), Sens. Krdah. Sem. Jarum, Sem. Plus: nito er ners, Pang. U. Aring, Pang. Sam: nito er ners, Pang. Gadas: nitos (nus), Sem. U. Sel. mus? (tus), Sem. Pa. Max., Sem. Buk. Max. Bamboo floor: nos, Sah. Ker. Gh. Floor: nish (nisch), Sah. Ru. Flooring: nis, Tem. U. Inis, Tembi; rés, Sah. U. Kem. [Niskin ngnot. "mat."]

63. MAT: (a) pil, Sem. Per., Sim.; (bil), Sem. K. Ken.; (pille), Sem. Ken.; (pille), Sem. Ken.; (pille), Sem. Ken.; (pille), Sem. Ken.; (pill, Sak. Ken.; (pille), Sek. Centr.; (pille), Sek. Kent.; (pille), Sek. Kent.; (pill. Tembl., [Cf. Boloven biel; Alak, Kaseng bö: Ken To mber; See kablar, "mat."; Men khäphew, "coarse mot made of reeds."; Palgung empe (empé), "mat."]

(\*) Mar: chapeng, Sem. Ketah; Jompia (Jempia), Keva. II.

64. MAT: lin-da (? liu-da). A'ran Tere.
65. MAT: (a) chèrula, Jelai; charukh.
Seran [or Tembi]; chèru? (chern).

Danit; (chm), Sak, Sang, ; chem'; Jeni. Sal. Il Kom.; chero, Sak. Bland Sin.; cheru. Sah. Chen.; cheru. Tan. U. Lang. ; chéru (tschéru), Sak Tap ; chèré (tchire), Sal. No. (d) Mat stak Rass [Cf. Balad Opic serrah, "mat"; Set Doyet. wrak, "a fold." "a laver."]

66. Mar : pengemang (ping mang).
Pant. Kap. Low. : pengumbang (p'ngumbang), Pant. Sop. Alad.

67. MAT: tikat, Maner. Malor, Nua.

fak Melac [Mal. tikus]. 68. MAT (Mal. kajang): kajuk, Sak. U. Kem. Kajang : kajako, Darat. Johni. One kajang : sabidang kajang, Seran [Mal. kajang]; P 3; 5 250. Plant used in mat-making .. P 131,

69. Mata daching (data spec ): (so Jamuk Pl. Sem. Buk. Mas Mata kuching (fruit spec ); C 46.

Mata pělandok (fruit spec.) : D 84-70. Matches . grn app. Sad. U. Kam .:

F res [Mal goris api]

71. Matter: salor, Pant. Kap. Joh. To fulfil: calorkan bunt pengunyis (p'agunyla), Paul, Kajt. Joh. reach: mlot, Pant. Kop. Joh. trust; to believe: thaslor (t'anlor), Pant. Kup. Joh.

72. Mattress: tlam, Sak. U. Kum.

[Mal tham]; P3. Mauve W 68,

73. Mawas; mins (aper spec.); md bajas (explained as meaning "the men with postrils turned upwards." the belief being that the min gets into them and forces him to make a screen of leaves), But A. L. 1 minb Majles, Bes. A. L.; M 23 (Mal. mawas; mains (this last form is used in Borneo)] , M 140, May be: 1 60, 61.

74. Measure, to? (Fr. alligner [ric]): emtewach (emthouseh), Sak Ro. [Khmer veis? [wiis]; Ninhan wit; Alah, Lave va. "to measure (the length of a thing)", ? cf. Mon bit [bat]. "to measure with a rule or

line. 73

Meat: F 170-172. Cooked meat: Cogo

75. Medang (tree app.), (spec. Blak medang tunya), Cryptocarpa Griffithiana or Aurrimia Mainguri; modang buryuch (mdog baiufh), Sen. Pa. Mex.: Cayo; (app. Mal. medang guind? , m. keladl), Helicia robusta (?) or Litsea sprinticefolia, medang billat (ming hakt). See. Po. Max.; S 30 [Mal. merlang]

76. Medicine or charm ideal about) penter, Sew. Plus. Medicine: pengläi (pagitti , pagitty), Sait. U. Kam. pédal, Sen. Cliff.; palai? (billi) es belål), Sak, Kor, Gk,; pëngläy (pngiày), e.g. "I do not know about medicines," pënglay (pngiāy) pā panai, Sak. U. Bert.; F sat : C 162; pélai, Sak Martin. Tobe trunted medicinally : hi-perlay, e.g. "a sick man is being treated with medicine," mai cyt hi-perlay, Sait. U. Best. M 13, S 187.

77. MEDICINE: what Sem. Beg., Sen. New: ubst, Pang. U. Aring: ubst, Pang. Sam. Pang. Gal. hobids, Sem. K. New. [Mal. nbat]; M 4; P 165.

78. Medicine-man [Mel, bomor] hills. Pang. Sam: ha-la'. Kerhas; hala, Sat. Kor. Gt., hala (halaki. Tembi, Davat. Belian wangi (tree spec.), Dickopiis showats: bāla' (bal'), Sem. Buk. Max., (spec. bellian chepis?) | hāla' chepis [hal' shpa]. Sem. Hab. Max. These hast are apparently due to confusion between the two meanings of the Afail word " billiam."]

79 MEDICINE-MAN: blian, Sal Ker. Gh.; blian. Serun [Mal. bethan]; \$76.

TOA. MEDICINE-MAN: pawak, Sal. U. Bert. | pawang ? (pawan), Maner. Bor. [Mil. pawang].

so Meet, to (Mal. jumpa): bh; hu; hisbur hisba Sen. Cliff.; hibibu (hi-ba-box), Sak. Kerk., ba-ma-rii. Sak. Blanj. Cliff.; I 14. I wish to meet the Tembl (Sakal): pa tha Sensi, Tembi,

81. MEET, TO: chenrot ? (tsen-fit). Some; chirols, Bes. Malar, ; chibboh; chölnih, Res. A. J. To meet a man cheroh ha 'ma', Ber. Malac [cf. ] 9]

es. Mext, to [Mal. benemu]: ya-sub (pr. sohh), Pang. U. Arcog; Ya. soh (pr. soh), Pang. Sum, Pang. Gal.) bessa, e.g. lah bessa, "to have met," Maxt. Bor. [Mal. ma].

83. MEET, TO: Jumpa (djoumpa), Sac.

Ra. [Mal. Jampa].

84. MEET, TO (congregate): kanna. Sab. U. Kam. [P. ef. Mal. kelamin]: A 124.

\$5. Melancholy? or to mutter? Mad. ngangut?): yeli? (ili), Som. Pa. Mox.

36. Melon (Mat. mendikai), Curwidia citrullus (?): timikai (tmikai). Sem. Pa. Mas.; kemiknii, Seena [Mal. rēmbikai, rēmikai, etc.] Mall. to: Bags

864 MELT. TO tu (too), in the magic formula : ta (100) malmim (maboom) ma-lot keping marketop, yeh ma-kor malam (necham), lu (too) malam (mahoom); yeh ma-lol mahum (mahours pe methatop, rendered by " melter bland (I) throw up against the sun; I cut blood; melled blood, I throw blood against the sun," Sem. Stev. (Mater. ii 108), [Stieng to, "to melt (honeycounts)."]

87. Memorial (?): Januan, Ber. Sangi [7 Mal. Ar. saman, piman, "time"]. Memory : K os.

83 Mempelas leaves, med as a subutitute for emery powder (? Tetracero apex.): chengut, Bes. A. L.

\$9 Mend, to (afai, hall-ki): ya-b'la (doubtful), Pang. V. Aring (? Mal. bela].

Mensan: B 249; M. 161.

89A: Menatruate, to: boblyd (bobija; bohil-ja, "deep a"), Sec. K. Ken. ?=B 240+F 16] Menstruction: Para Mention to S 360.

90 Méranti (tree), Shores spec.? : mênêsî (muna'), Sem. Rub. Mas.

OI. MERANTY: publish (phiuh), Sem. Po. Max. [For the varieties which the Malays call m. putch, et. birms m. bungs, m. darah, Sem. Pr. May. adds pitu, berut (beut), bungs. darah, and Som, Buc, Max, piliau, beam (bom), bunga, anng (au') to the respective generic manner, M oo and Mot. ]

92 MERANTI: klai, Mante. Maloc. Cha. Ul MERANTI: Branti, Bee Songr.

banti, Res. Sep. [Mal. meranti]. 94 Merbau tree, Afselia Palembosiles : (a) bërëhan, Seran ; mërban, Manër, Malas, Cha ; merbau gading, Ber. Someth. Afrilla seriacea: mbebau kunyet, Bez. Songs [Mal. merbau] (b) Merbau: (spec. Mal. m. tandok), Afaille corteces: mblusi (mlust), Sew. Pa. Max. : lamelih (l'umilih), Sew. But Mas. . (spec. Mal. m. bungal; mélusia bunga (misih bunga), Sew. Pa. Max: | lamelile kom? (l'annille ku'm), Sem. Hud. Max.; (spec Wal. m. darah): meinnih darah (mluih darhi, Sem. Pa. Max: lamelih mahim (Manually milium), See, Hest, Mar. ; (spec Mal. m. tanglong?): milimih tanglong? (minath ingling), New Po. Max. : lam@ih tanglong (l'manlih ingin), Some High, Max:

95 Mannau : long apel (or apell), Bes.

96. MERMAU, a forest tree, said to be the : rempeg, Som, Kedah.

97. Mertanah? (tree spec.) : matamih? (matanh?), Sew. Bat. Mar.

98. Mew, to: ya-wau, Pang. U. Arang: ya-wan (wan), er. kuching jebeg o' was titlet kuching jahat mengian (schaja)), "it is a trid cat, (always) mewing," Pang. Sam. Pong. Gal.; ayau. Bez. Sep. A. J. Sound of mewing: 'yan-'yau, Bez. Sep. A. I. [Onomatop. cf. C 45 and Mal. mongiau; Cham, miyau; Khmer ngay [ngaw], "to mow,"]

Miss: M.73; M 140, Midday: D 33-35: D 49, 43: 15

140, 141; M 100.

99 Middle or centre (Mal. tengah); ta-hil, Sem. Rodan ; tabil (thil). Sem. Pa. Max. in the middle of ; between ha' tahii (ha' thil), Sew. Pa. Mitr.

100. Mannas or centre ideal, length (7) kē-pēdek, Sem. Jurum. Central (Mal. di - tengah sakali) : kepedi. Pang, U. Aring; pedi, Pang, Sam, Pang. Gul. Between: em-pa-dl. Sok. Plus Cliff. O 26. Half: pedi-(podi), Som. Midday: padid, Hen. New, pedi (podee), Her. Ster.; pedihis (post-his), Some : (postihiss). Sak, Kerri.; D 35; padin are; pedi are, the Sep. A. I.; pedi are (pedi arek), the Songs; D 43. Midnight: pedi-tob (pedi-tob). Son, D rr. [N 19 is similar in form and perhaps related. Cf. Bolovez khādei; Néakon di; Lum klaadi, "middie"; ? cf. Mess pdos (pdai), "in"; Palaung kadai, Letween,

in the middle of: S roc. Midnight: D 16-18; M roo. Midzib [of palm-leaf] | B 294; B

Midwife: D 1811

101. Milk: raking, flow. Now . H 385-

102. Millet, Chinese (Mal. skor kuching): schain, Sak. But. Pad. (a) J.S.B. 163); ickol Jawa' (eskoi Jawak). Terebi [Mal. shkoi].

103. Millipeda (Mal. gouggo'): Mua (Edus), Sew. Bus. Max.; kelul, Bes. Malat., Mante Mala | Khmer khilös, "a small species of contipode that does not sting"; ? cf. Bahaur lila, "'cockroach "

103A MILLIPEDE: kabada (kabada),

Sem. K. Ken. 104 MILLIPEDE : gongo', Jak Maise. girgok (gr-gok), Jat. Lov. Centipede [really millipede] : gungo, Jet. Strv. [Mat. gonggos;] B 141.

toe Minah (bird spec.), Mechania; ) Gracula religious . niong, Tembi; tiong; tink", Serua; chem tiok", Jelai : yong : chim yong, Bes. K. L. [.Mal tiong, and cl. Bahner [ling] ; S 353.

took Mines, to: hobbyt; Res A. I. [7 cf. C 207] Mind: 14 03:

107. Much; some; akal, Suk, U. Kam. Sensible: bot akai, Sak U. Kam.,

G 6s [Mel. Ar. abal]

ros. Misti (in original "mine," but it comes directly after " body "]; eng. Sem. Jur. And., Sem. Jur. Rob. [Very doubtful, perhaps there is a misprint in the Semang as well as in the English rendering. I do not think it means "mine" or can be put under I 3: that paragraph contains so Semang forms.] To call to mind : C 16.

100 Mind, to: peduli (pduli), Sak U. Kom. [Mal. Ar. peduli]; A 193;

R:67.

Never mind . N 66; N 69. 110 Mine : kelian (klian), Some : Latian (klian), Sak. Ra [Mal. kollun ; gallan.

III MINE : parai (paret), Sak Kert,

Mal. parit. "ditch"

113. Mirror : chermin (tchermin), Sam., Sak Ker., Sak As. [Mal, chir-

L'intent

113 Miscarriage : premature (and abportual) labour (in childbirth) tebangan (khanga), Sem. Bud Mar. [Mal. kabehangan]: Miserable: H 198

TT4. Miserly (Mal. kikir). kesid, See. Kafah (see D 179).

Miss. to: F 115

Mlat : B 236; D 16; D 22.

115 Mistake: B 10: F 24

116 To be mistuken: silap, Sek. Re. [Franalited in original "to see," but this is clearly wrong. ] [Mai. slinp.]

127. Mix. to (Mal. gaul) ya-kaluwayt, Pang. U. Aring; ya-haluwed (fr. haluworld), Pang. Sam, Pang. Gal. P CL Central Nicohar kalkawa. "to mix (fluids)."]

TER MIX. TO: haro-guld, Bes Songs. [Cf. Mal. haru, "confusion," and

gaul, " to mix."]

119. Mix. To (a) pachu, Serus. Do not mix (the ilings); ui pi puchur, Serum

(a) To this champur. Sat. U. Kam: ; champor, champor. Tawki. Confused : champo' (climpu'), Sem. Bub. Max. [Mal. champov; champur]

120 Mock to majeh (majih), Sem.

Buk Max. [Mul. njok]. Moderate : Tas.

int. Molar; lower jawhone, temgin (mgim?), Sem. Buk. Max.; T 170 [NAmer thkeam [dhgam]; Stieng gam, jawbone ; Stieng gam (gům); Cánla těgăm, " molar. Biole: Dizz. Molluse: S 151, 152.

122 Moment, a. brames, Sat. U. Now. Presently ! brambs ; bramb Sak, U. Kam

MOMENT: B 145; Q 5.

MOMENT, in a: I TO. 123 Money: ibit. Sak U. Kirm.

124. Money ting Res. Bell. Dollar : teng, Ber. A. I. (probably = "chink or money). [Onomintoperie.]
125. MONEY: wang, Sem. Beg., Ben.

New Silver wang, Sat. Sel. Da. [Mal. wang, "money"]

126. MONEY: duit. Sab. U. Kam. [Mal. (from Dutch) duit)

Monitor limit Pran; L. tis-tat. 127. Monkey : munyet, Hes. Sep. d. L.: (munyits), Ben New [Mal. mon-

128. MONKEY: apong? [abong], Same A. Ken Coconut monkey (Mal. berok): apong, Som, Jarum:

poong, Trabl.

129 MONKEY, emount [Mal. berok): dako : doko, Tembi ; doko, Jeim ; Serus [or Tembi]; doka, Son. Clif .: dok, Sak Blanj Cliff. Darut; menahar dok, Seran; dak, Sak. U. Kam. Monkey dik Sak Kert. Liar; dok Sak Tap. [Stieng duk; Chran dok; Bahnar dok; Halang modok; Scharg do, "monkey."]

130. MONKEY, coconut [Mad. berok]: ko'? (kok), Keen. II., Bet. Her. Her. Sep. : W. Br. Sep., Bes. K. L.; kli. Ber. Malar.; (spec. Mal. berok besar) ko', Bes. Sep. A. I.; species are kok gantang, kok rungkak, kok buku. Hes. Songo-Cry of monkey: kok-kok-kok, Hes Songr [? ct. Mon konng [gang].

131. MONKEY, OCCOPSE (Mat. berck) hope, Mente, Males, Cha.

131. MONKEY, coconut (Mal. berok) bongkar; mnngkar, Ber. Sep. A. L.: pontul. Jak. Malar.

133 MONKEY, cocomm (Mal. berok): bulik, Mland. K. Long.

134 MONKEY, cocount Mal. berok): (a) bawag (bowag), Sem. Step.; in: wath, Kerhat; baward (pr. hawaydd), Sem. Kedak; baward (almost but not quite bawayd)), Som. Plus; knowed (pr. bawarld), Pang. U. Aring, Pang. Sam, Pang, Gal.; bawat, Pang, K. Aring, bawet (bauti), Sem. Buh. Max.; bawe' (baut), Sem. Po. Max.; bawe', Pang. Belimb.; U no. Monkey (Mal. munyer); but, Sen. Clif. (4) Coconut monkey : herdk, Mante, Malac ; beruk, Bed. Chiong [Mut. běrok].

133. MONKEY [Mal. chikah [?=kekuh]): kaldes; kades, Pang. U. Aring; kados, Pang. Sam; kados, Pang. Gal. Monkey (Mal. kera); keretos. Nena. 1. ; vodo', Mantr. Malac. Cha. Squirrel or tupnia (Mal. tupni), kodes, Mantr. Malac., Mantr. Malac. Cha. Small squirrel or turnia; kodes, Mante, Malac.

Mrs.

130. MONKEY (Mal. tolkah); (a) roit, Kena. 1 ; pot, Ber. Her. ; (Mal. slich) rut, Bes. Malar. Monkey ;

Pat. Blen. Neto.

(A) Monkey (Mal. kem): taran, Sem. Plus terau, Serting; menthar ranh, Serun; ru' (rak), Tembi; ranh, Serun (or Tembi), Darat, Jelsi; ruh, Sah, Em., ran, Sen, Clif.; ran, Sah, Ker, Gh.; rao, Sak. Ra.; reub (reank), e.g. nye (aye) mo ni reals (read), " we have a monkey"; mil mo ni reuh (rema), "I have a monkey"; mili résh (rémé) ma kébas (kabass), "my monkey is dead," Som ; reli (reuou), Sok Kerk, Long-tailed monkey: tão, Sok U. Kam. Monkey [Mel. monyet): muh, Dariet.

(c) Monkey (Mal. kera): penrok (pen-rerk), Aerbat, (Mal. seneku (me : prob. = chikah) : mesahar prof. Seran; (Mal. monyet): prot (prodt), Sak. Tap. Squirrel (Mal. turni) prank (pru-erk), Kran Tem.; progs. Seras [or Tembil] : proks. Sak Em, prob chimal, Ton. U. Lang Ras : peo, Sak Ra. Mouse : plak, Sak. U. Kam. Rat; mouse (Mat. tikus): prok. Sen. Clift; pracks, Serus. Voung rat: krut. Sak Blanj. Clift. A kind of otter [Mal. anjing ayer]: kreb-dioh, Bes.

K. L. [Mess prip; Bahear prik; Cham pråk : A mer kömprök [k@pruk]. "squirrel"; Stiese prob. small grey squirrel ; Schung kaprah, "hrge black squirrel,"

137. MONKEY (Mal. kchah); bage, Bedie, H.; tagth, Blan. Rem.; bageh, Serting; bageh, Mante. Malac. Cha., Jak. Malac.; (Mal., seneka: v. M. 136): bolkes [7]. Seras [or Tembi?]

13th Monkey (Mal chilish): tanjung,

Bland, K. Lang.

139 MONKEY (Mat, chikah) 1 sikut, Des. Sep. A. I.; Ekah, Boža, J., Bodu. 11.; sikah, Bes. K. Long., Mante. Malke, Montr. Meloc. Cha.; chikah, Kons. II.; kekah, Itol. Chiong; (Mal. lotong): kakah, Pang. K. Aring; keka' (k'kak), Jak. Lom.; chikao (chiku'), Som. Pa. Mas. (Mal. chikah; sikah; këhnhj: Fais.

T40. MONKEY (Mal. keliah): a) (51), Sem. Pa. Max.; (a), Sem. Hal. Max.: (Mal. lotong): all (alce), Som, Stone, Orang umn Life?. mawast . awi (and), See. Pa. Mar.

141. MONKEY (Mal. kera): da'ong (pr. da'osng), Sem. A'estak ; da'ong, Sem.

former.

142 MONKEY ( Mar kera) : jayon (jaiuh), Sem Bul. Mas.; faihau (jihow), See. Stee, ; měja' (mjak). Sem. Pa. Max.; jeleau, Pang. U. Aring; jeliu? [jelow], Tembl. Monkey: jayo, Sem. Crew. Hist., Sem. Ked. And., Sem. Jur. And., Sem. Jur. New., Sem. Jur. Red.; (djayo), Sem. Khapr.; Janh, Sem. Beg. ; jan. Ben. New.

143. MONKEY (Mal. kera) : kanchel (?), Sem. Kedak, Sem. Jarum; [cf. M. 1387 had in form the word agrees with D 86 : perhaps both are allied

to S 2841

144 Moskey (Mal. khra): chenswan, Bland, K. Lang.

145. MONREY (Mal kera): kera' (kerak), Bedu. I.; kra', Montr. Malac. Cha.; (krak), Bes. Sep A. L. Beda, II.; kerha (kekhak), Basul [Mal. kera].

146 MONNEY (Mad lotong): tabong (#r. tubosng), Sem. Kana ; tabong, Sem. Jarum; thilling, Pang Sam, Pang. Gal.; tabong; tabil, Pang. Helimb. [cf. M 152].

147. MONKEY (Mal. lotong): thing:

talli, Pang. U. Aring.

148. MONEEY (Mai, lotong); blaseng (baxing), Sem. Buk. Max.; baseng,

Bedw. H., Luscug, Mante. Major. Cha.; thing, Kena J.: asog (pr. a-sogg), See. Plus Monkey (a. small species) busing, Mostr. basing Malue, Nya. Mondony : (burning), Ben. New. (Cl. D 146, which liminder compares with It, Bijdrage, p. 88. /apan, bujing : Mongandon bosing. Belasse "muirrel"; See Dayah basing. "small squirrel"; Buliness Krame tasting, "slog", Murut Trussa basuk, "monkey."]

149 MORKEY (Mel. lotoug) a shul-Keen, H.; chélot, Serting.

150 MONKEY (Mal. lotong): lotong, Bell Sep. A. J., Bell K. Lang., Maute, Malac. Nya.; lotting : rotung (gotong), Ben. Nem; otong, fak. Alklet. [Mal belong]; S 310.

151. MONKEY (And mawah or ungka): (a) tawab ( pr. mwahh), Sen. Kedah; (Mat. mawah) tawah (se. mwahh), Sem. Jaram. Gibbon : tawa (towar), Sem. Str., turck, Jul. Do. Pa.; (Mah ungka): towoh (tauh), Sem-Pa. Mex., Sem But. Max.; theth (thwo), Serring [Pal S 378]. (A) Mankey (Mal. ungka): ten-mok; temba'; tembo', Bet. Sop. A. J.; tomo' (tendic), Beds. J., Ridu, Il.; mini, Bet, Milai. Masir. Males., timo, Mantr. Malar. Cha. ; timo' (timok), Blim. Rem., Bes. 18er. Long - handed gibbon ; "wahwah": timo (timok), Mont. Her. L. (c) Monkey, spee, "wawn" i mawa" (mawak), Sal. Ilw.

sia Morraey (Mel. mowah) | kaborno or ka-bon, Sem. Jaranej (Mid. ungka; "wahwah") kébon, Pang. U. Aring [cl. M. 146].

153. MONKEY (Mal. ungka): kweu,

Manter, Malac. Cho. [7 of. M 150]. 1:4. MONKEY Lifel, ungka): jongon. Kenn. H.; je'in, Jak Malne.; Jenn, Kenn. T.

135 MONKEY (Mot migha); ungla, Bid, Ching: ch M 160 Idel. ungkal

156. MONREY, cry of migha: wong-

wong-wong, Her. Sange.

1:7. MONKEY (Mal. shimang): baseyo. Pany U. Aring; baseon (Batish). Some Po. Max.; (battah), Sew. Buh. Mon

TIR MONKEY (Mal. slamang): hol, Sen. Ch.: hall Sak Martin. [Alamor ava khol [swd (="ape") khall, "a species of monkey."]

see Monney, black (Mal. minmang) amang, Sub. Ker, Gb.; sinang. Sak. Kork. Lius; siltmang, Bed. Chiong [Mal. alamang ].

too. Monkey (Mal. stamang): mto, Kens. II. [cf. M 131]

160A. MONERY, cry of siamang a mongmong-mong, her. Songs

toon MONKEY, long - tailed (Mat. monyet); hidust; bidnot? Sat. Martin [?=M 134 or M 157]

Mona venaria: N 18. Monsoon - R 14. Month: M 161; M 164

ros. Moon | knehl (kneblk), Som. Crem. Hill., Sem. Ked. New.; (kntchik); (kachin), Sem. Klape.; (kachit). Sem. Ked. And., Sem. Ked. Rob., Sem, Ked. Mar.; (kuchil), Ben. None, kechek or kecht. Sem köché', Sem. Plies kiché' Jaram. Kedah ; Plus (kichidi), Som, IJ.; kiehl (klachi), U. Pat. . ge-chet, Son Cliff.: geobik, Sub. U. Kam.; gothek, Tan. U. Lang. guchah, 5cm. Ace. ginheh; gucheh (ghicheh : ghucheh), Sak Br. Low : guchë (gusishë), Sak Croix; gëche, Tem Cl. Sen. Cl. Sal Blang, Cl.; geebe, Sak, Blang, Sw.; (gechal), See, Per.; pechi; pechi; geche (gotacha : geracha : generatie). Sad, Mar. Gt.: gochli (gouchà). Sak Kert ; geneha (gontebe), Sak Ra.; giché, Sak, Kinta; gialia, e.g. "the moon is caught by Rahu. Rahu is black, my moon is red." gichil ki-berkap ya Raba [another version is : ya kilip gicha ya Rabii]: kelak (bl-ak) Rahu, rengan (ragan) gichil eng Sak U. Beet ; gichi (giacha), Sak Marria; ginchi; gechik, Darat; töchü, Sak U. Taş, hicke, Sak Silm; che? (chi Sheuer che; in the MS. originally chey]), Sem. U. Sel : makeche' (mkchl'), Sen. But. Max. Month: geche' (gechek); Sanas Bright moon guchi, Danet, Bright moon makeche pading (mkahi pading). Sem. Buh. Max.; makecha piding (mkethi pithing), Sew. Hab Max. Crescont moon; makeche kulung (mkchi' kuling), Sew. Had Afav. Decressest mous (?): makeche' tio' (mach) hat), Som, Hat, Man. Lunar collipse (Mov. gechana) kěchě háyň' (H). "sick-moon"?). ep. Hara' o-hilodd kecha' (III. "Huri is swallowing the moon," there is an eclipse), News, Kelek ;

ha hillant maletelin' tha hilland miketii'i. Sem Buk Max. End of the wanting moon, pilching Liefe! (pdang keld'), Sem Bulk Max. moon: makeche' përmana (mkeh) genum), Sem. Helt Mar.; guche përnama (getché-proama), Sak. Ra.; gichit hab (ginchil bab), Sat. Kor Gå; pennh gerhe (posioli gheiche), Sab. Kere. Half-moon; makéche katit (mkshi katit), Sem. But. Max. New moon; first day of the month: athari makeho' (a-hari mkehi'), Sees, But. Mer. Moonrise : kache' timbul (lochi' imbul), Sem. Dut. Mar. with a halo; makeche' pagar (mkchi' plor) Sam. Buk. Mar. Full moon? or moon with a halo?), (Afal. hulan berpayong): makéehe' měko' (mkchl mku'l, Som. Rad. Man. Menses: chan köche' (chin kehi'), Seer. But. Max. [See knosal; His kuchal (cuchal), So mechia; and ? cf. Khorev kho; Kar, Sud kai (cal); Proms kai Lemet, Sedang khe : Bahnur khey ; Stieng, Chrisa khel ; Rolama, Kasmy, Halang khal; Niahon kint: Lave khal; Alak kabili . Central and Smithern Nicohar kahli ; Terezon kahai ; Wa kyl, "moon."]

ice, Mous : chawm (#r. cha-acm), Sem, Plus [ref. Lamping kanawan].

103. Moon; linta, Kena, L.

164. Moost: (a) bunthille, e.g. pangkah bunthak, "balf-moon," Ben. A. L .: New moon: bintaing (bintag'n), Sem K. Ken.; [7 = S 430] Mal, bulan, "moon," and bulat, "round," are apparently both represented by a form which is (possibly) expands of explanation on quasi-Krama principles. But see R 191.]

(h) Moon : biln' (bee-lab), Sat. Scl. Die 7 cf. Siboy billeic; Da Mali belilek; Living belileak; Long Potwer tillinak; Posen Nibong billilik, "moon"]

(e) Moon : bulan, Sem. fur. And., Sam. Jur. Mar., Som. Jur. News, Sem. Jur. Rub., Sem. they then New, Ber Melate, Monte. Malon, Jak. Maker, (boulen), Som; bulata? (bulainah), U. lod ; taken, Barok Month bulan, Ren. New., Hland, K. Leng, ; sabulan, Sen. Beg. Bright moon: bulan jumpai (bula jempai). Sem. Par, Max. Lunar eclipse:

bulan nych, Serting; bulan utkir, Bedu II.; bûlan tangkak rêman. Jok. Med.; kah lum bulan (kb bu bula), Sew. For. Max.; bulan telan rahu' (bûlan têlan rahuk), Galang ; hūlan gérhéni (būlan gékhéni), Bansi. End of the waning moon ; no moon: latte balan (hab failn), Son. Pa. Max. Hall-moon; bulan bolang (buln bing), Sew. Pa. Mex. [Mel bulan]

MOON: D 39; G.zr.

rag Moon, full (?) per-as, Sab, Play CHE

166. MOON, now: build, Sak Kor, Gs. Greacent of moon : hunn, Her. of, L.

107. MOON, new r nigmot (nigh - mor), Simi. [cf. O ay 7]

108. Moonlight L 74.

160 More: dayon, Sim. How much: dovou. Sam.

170. Monte: jeze (djeré), Som. More? again?: chera (tchira), Sak. Ra. IThis last is very doubtful; it may mean "when it was daylight": it is taken from De Morgan's very imperfect "text" of the Sakal Raya dialect I

171. More : nin, Sak, U. Kam. Again: pen, Sak, U. Kow. 12 Cd. Mon Bem [pim], "yet," "htill": Tureng ngh: Sue nang: Boloves nitur,

"again,"

172 MORE: Bid, Sat. U. Kam, ; 215. e.g. jon Ma, " give more," flex Sex. A. L.; S. 346. Again; (any) more; also (2): alo, Ben K. Lang. [?=A 71]. [? Cf. Kamer 16s [kia]. " more."

173, Mount leber lebe (leber lab); lobe, Sak, Ra. [Mel. lobeh]

174. MORE: still: Ing! (logh! | log!). Sal. Ra. [Mel lagi], A 27; M 40 : M 42 : N 87.

More, no: A 63; N 83.

175. Morning (Mel. pagi): benlob (pr. hentolih), Sem. Jarum, Sem. Plut; hanlop, Sem. K. Kev.; buble chlomich (hubblek thounds), Son. Pa. Max.; po glap, Sec. U. A'en.: Iom. fak. Ba. P2. To-morrow . inlow, Sen. Cl.; yabilek, Sen. Clif. beslop. Tan. U. Lung.; yalt hellip lyah as leep), Sen. Cliff.; yahelepa, Durat; ya helek (ya helekh); tub. Serau; kon lot? Paus. Kup. Job. Early tengkalom (Ungkalom), Pant. Kap. Job. Early in the morning : bobeloing (ber-be-lerks). Sen Cliff.; heblides, Seraw. Day after to morrow [Med. lusa]; yahalupa, Seran (er Tembil). (Ct. Men phalaing-yell [phalling-yah].

"first dawn of day," | 126. MORNING | supol? (subsh), Sal. Kor. Gb. Early morning: sclupo (sdoupd), Som.; pohumi (pohoupou). Saz. Re. To-morrow morning: selupo-his (soloupo-his). Som. hapo; hapal (hours, houpoul), Sak. Ra.

177. MORNING (Mal. pagi-pagi) : gagth, Sem. Reg.; jugi pagi (juggi paggi). Ben. New. To - morrow: page. Sem. U. Sel. [Mal. pagi]. MORNING: C 154; D 33; D 42.

178. Mozning, to-morrow: sinkil, Sak. Keré, To - morrow : kal, Sak. Bland, Cliff: yakit (jakal), Sak. Kor. Gb.; yakat, Sak. Br. Low. Sab. Croiv ; binkal, Tembi. Day after to-morrow (Mat hea): yakal, Trends.

170, Monitow: (e) kindni; mishm; tuinalm; teng-sham, Bez. A. J.; tangsum, Ben. New. To-morrow: nisoben. Bee Her. ; nisom (noesome). Sal. Sel. Du.; nisam, But. U. Lang. Early (Mal. pagi-pagi): tongsåm er tengham, Bei. K. L. Yesterday: langsom (langsome). Sab. Sel Da: P. Cl. Selung tuttaun (useetsoon), "to-morrow,") (b) Morrow: isobog, Bes. A. l. To-morrow: Isok, Jak. Malac. Lengalk (bengalk), Kens. J. When: tank, Afrade, Afratas, Edoubafut, probably wrong [Was. esok, heseph L

Morning star : S 436. Morrow : M 175-179

1794 Morsel . remnant: mits', Name. Pe. Mar. [Mal. sim]; T 33.

1798 Mortar (Mal. beiong) guul, Tende; tergul, Seran [? cf. H 113]

180. Mosquito (Mal. nyamok): [a] ke-mit, Sen. Clift.; ke-mit, Sen. Cl.; kemat, Pang U. Aring, Pang. Sam, Pang Gal.; Immet. Sak. Sung.; kemin, Tembi, Jehrs; kemun, Sah, U. Kom. ; khmos, Sak, Sel. Da. ; kumus, Kam; kemus, Bedw. 1. Data. Il. Mantr. Maluc. Mosquito; sandily | kensits, Sak, Kill that mosquito: pak birmet hall, Jolof. (8) Mosquito: kebok, Ber. Sep.

J. L. 1 Meto' (kba'), Som. Pa. Max.; keba, Her. Malar. Sandby (Mel. agus) : katak or ketai. Som. Kedak ; kebo (hbu'), Sem. Hab. Max.

(c) Moscouite : sabet. Som. Per. : sebbt, Sal. Bland. See ; sebes, Sal. Ker. GA; sebla (cebit). Time, U. Long.; while (stilk), Sim. , sebeg. Sak Crair; sebeg, Sak Br. Low; abbeng (sbing), Sem. Buk, Max. (sben), Sem IJ.; (sobeng), Sem U. Sel.; semon, Jak. Maine; semon, Serting. Mosquito; sandfly (Mal. agas) r selsion. Seron? or Tembil?); soits, Tembi. Gnat: sewelu Isowerl'n), Sem. A. A'en. Sandily (Mal. agas): stheng, Pang. U. Aring, Pang. Sam, Pang. Gal.; sebite, John; clst-bit, Sen. Clif [Mon gamit : Khoner mils ; Stieng môc : .fanum muôl ; Bahnar shinnech (ximech) ; Girlar moch. "mounting."

181, Mosquiro gardo (ghatão), Sad

182 Mosquiro : rengit, Jak. Ba. Fa. : rengit, Jak, Mad.; rengit, Jak Soud.; (rengit), Jak Lam.; renget. Golang ; tenget (tengent), Kena. I. Sandily (Mal. agus): tenget (tingets). Kenu. I. [Jiunun sanggit, " monquito"; Mal., Achin, rengit la kind of smail sandtly). ]

183. Mosquiro; pehorong (p'horong). Pant, Kap, Mad Fly ; horsely penforong (p'borong), Pant. Kep

184. Mosquiin: agas, Bes. Her. Sandfiv (Mal, ugus): Agas, thes Her. : agent, Bedn H. [Mal. agas. "sandfly"].

184. Mosocito: minin? (mimon), Sah Ac. [Mal. nyamok]; F 200; S 30.

Mosourro-larve: F 160.

185A Mosquito-net : mesquito-curtain klamu, Jelui [Mal. kelambu].

186. Moss: topo (to-po), Sah, Kent [?Cl. Central Nicobar pal, "moss"] 187. Moss : 10sil (to-sl1), Sah Kerk.

188. Moss; Mhem (lebem), Sak. Ro [M 186-188, especially the last, are doubtful, as the Malay equivalent as wrongly given lembut (Limbout) which means "noft." With M 188 ef S 334; "moss" in Malay is Jumus.]

Moth: B 484.

189 Mother: ong (oeng), Sal. Br Low (eang), Sab, Croix; (ongh). Sal, Kerk.; ngiong, Sak. Jer., könling, Sak. U. Kam. Parenta könling mönling, Sak. U. Kum. [] Cf. Bakeer long, "mother". "female that has borne young."

190. MOTHER: ghadak (ghaidek), Bes.

Bell.; gade, gende, Bei, Sep. A. L.; gende', Bes. K. Long.; garteli, Bub. U. Lang., Bez. K. Lang.; gadek, Bes. Bell.; gladik, Bes. Her., Hed Chiong; guth, Hes. Malar.; W 30; ga dok, Sak, Sel. Da ; gado, U. lad.; ido? (i-der), Sad. Mother - in - law : gadi" (gadile). Res. Her. : F 220: H 15 [7 cf. F 63; G 90].

ror. MOTHER: hapet, Kenn L., Konn. 27.

192. MOTHER: bok or bo, Sew. Jarum, Sem. Plac; by, Sem. Plus; bl', Pang. Belimb. ; bo' (bu'), Sem. Pu. Max.; boh? or bok? (bokh), Tembé; bo. Sak. Kor. GA; bo. Som., Sak. Neck : boh. Sem. fur. And., Sem. fur. New., Sem. fur. Rob., Tem. Cl.; bea (bea), Jehohr; hah, Som. Beg. ; ba, Ben. New. ; bil (hii), W. Par. | H 14: O 23 Aunt (Mal. mak rudará): bo', Pang. U. Aring: bo awa ibo anna). Sien. Thumb: tabo? (dabo), Sem. K. Ken | tablika, Tembij F 200. These words may possibly be ultimately related to Mal, Rist; M 195 but words of relationship are often so similar in different languages that the inference from similarity of form is almost worthless : ? d. F 61.]

193 MOTHER: nak (pr. na'), Sem Kedak; nak, Sem. Klapr.; na., Pang. U. Aring; va. Sem. Per.; un' Kerbut; na (n), Sem. Bud. Max .. nah, U. Kel.; ngah, Sem. U. Sel.; gnk, Pang. Jalor; nd&; 'nda', (op. emila Semang (Mal. colloq. phrase). also endok Semang), Pang. K. Aring; man, Pang. Sam, Pang. Gat.; man, Lebir; man, U. Pat.; nya? (niyor), Po-Kla. Aunt: ngah, Terriang: Ina (Inak). Serting. Blan. Rem., Ment. Her. J. 7 (Snak). Dez. Songs, Bidu. H., Mant. Bor. ena' (enak), Bes. Sougs. Younger unni : ina' (lnak), Ment. Her. II. Mother-in-law: ny&? (niyor). Po-Kie; W 104. [Sulu link; Iranan Int : Bulud Opic ina; Melano Dayok. Taghenus tua; Rubutan Denné inni; Balan Dayak indai; Cham ind, "mother" (cf. Mat. induk); F raz, but cl. also Alsa inai [inaai]; Bakene na. "nunt (elder than the parent); and Saraneu (uneco); Leer nr. ul, "mother."]

194. MOTHER: mak, Sem. Craw. Hist. Sem. Ked. And., Sem. Ked. News.

Sem. Ked. Rok., Serting, Ment. Her, L.; ma' Mante, Molac, 7 ma. Ben, New.; mã, Or, Trung; míli (mêr-l), U. Tem., mól, Bedu. II. mot), Mante, Bor.; moi, Bals. 111 .. Monte, Malue, Jak, Malue,; tobol. Ment Her. H. ; mill, Blow, Rem. . mei? (mayi), Ben, New; moi? (mole), Rain; me'? (mela), Sak. Sung .: mek", Jelas : ameng Seran, me, Sen, Cl ; ama (amé), Sab. Ra.; ame, Sak, U. Kom.; hove, Sat. Martin; ame, Sat. Bluef. Sm. : Ameh. Tan. U. Laug. Mama: mek, Sem. Whipe. Mother-in-law : mak, Serting; moi, Bedu. II.. Adopted mother; Beda. 111. foster mother i mak angkat. Aunt (Maf. ma' sudars): Seran. mak, Son. Jarum, Son. Plus. Annt: Amal, Bed, Chiong; anni, Jak Ba. Pa.: moi tuna (mni tuhak), Bodo. 11., Bodo. 111. Elder sunt | ma' tüha' (mak tühak), Alese Her. II. [Mai. tulus, "old"; ma', 2mak, "inother,"] Aunt; mol muda' ([mor] mudak), Beds. II.; ma' and (mak aneuk). Gedeng: ma' smilethe (mak sudekhè). Barok. Woman | amai, Pal. | amai (hmil), Jah. Mod. | mol. Buk. U. Lang. [All these words are no doubt ultimately connected, and it is practically impossible to separate the aberiginal forms into Mon-Annam and Malayan, Tentatively it may be suggested that those which have the vowels and or, especially the Sakal and Besis forms, are probably to be classed more with the Mon-Annam, while the forms in a and of are closer to the Malayan; but there can hardly be any certainty in the matter. Now mi; Khiner me : Stieng me : Sauri, For mid (reinh): Case, Rad mik (mic); Cancho midk (minte); Phoneg and : Chrisi min (mes); Prov. mok (moc); Budnar me (me); Annum me; Chang muh (muny); Hurt, Ka mai: Chris met Kuy Del mhy: Churu mit; Badail mit; Kha Hi ami ; Boloven mo ; Mi ma ; Alak ma: Lane, Kaueng, Sedang me. Xong ming; Suk, Jarni mi; Sul mbe; Sur mpe; So mpi; cf. Mal. emak; mak, "mother.

195 MOTHER : Ibu bisan, Pant, Kap. Ant.: F 200 [Mal. ibu], F 130; G 36; O 23; W 1314. Mother of first-born child: F 132.

Mother-in-law: It arg: F 61; G 86; Laber; M 190; M 193.

Motion, to have a : S 468. Motive: C 60.

100. Mottled: bechang, Den Sanga. Mound A 116; H 101 Mountain: H 84-100; S 465.

1964. Mountain chain or range : dake, Sem. K. Ken.

196n. Mourn, to: datal, Sem. K. Ken. Mouse: M 136; R 32-35.

197. Moiran, small jungle : Hbong, Munte, Malor, Chu,

Mouse-deer : D 75 ; 1) 8r-88. 198. Moustache: misci (misci), Som. 1 tricas (blacks), Sast, Air. Bururd : minni (niissei), Sem. K. Ken. [Mal. misall; H 1, 2; M 203.

199 Mouth: (a) harng (hading), See. But Max.; hing (hing? or hindug?), Sem Pu. Max.; bing, Pong. Jator: haya, Pong. Sam, Pang. Gal.; have (pr. hatt), Pring. U. string; have or had (pr. hayms). Sem. Kedisk; han (pr. liayun), Sem. Jarum, Sem. Plur; bein, Sem. U. Sel.; hain, Sem. Ken ; han (ban'), V. Par.; bar, Laber; an, Som. Klapr.; P 18. To pupe: ang, ther. Sec. Hole: bhayang, Pang. A. Aring; boing (hog'n), Sow. E. Now; hoi, hal, Serum. Hole; earlty: Imyang, Fung. U. Aving, Pung. Sam. Cave: b30ng (hôg'n), Sem. K. Ken. footh: han, Arrist; han than's, U. Kel.; hah, Pang. U. Aring; tulang han, Lette. Top raw of reeth hayn thong-kerpeng, Sees. Skeif; A 5. Bottom row of teeth; haya chang-klyum, Sem. Sheat; H 165 [ref. F 1 ; H 107]. (b) Mouth: nylagh? (manga), Som.;

uylak? (filak). Nat. Kerb.; ujak, Sob Tan. Rum ; nyth (njank or nlank), Sah Ker. Gh.1 hasag (fining), Sak. Br. Low; mydg, Tembri; nyung, Sast. U. Asm.; minyun, Track. Hole in a flure minage

(n'naghn), Sew. Sacv.

(c) Mouth : re-zng. Ness. II. ; cf. H 107. [Chang raneng; Nightie mruen, " mouth."

200. MOUTH: Schap (Schop), Krau. I.

[7=M 199].

sor Mourie: nyiai (nyiny), Sad. C. A'um i nelnyol. Jelni; minyos, Durut; minyor i (min)or). Suk. Martin: nyunyo neh? (nunjonch), Tan. U. Lang. Lip: nunyo. Sentu: being ninyol, Jelof; C B4. Lips: nyingol. Sal. U Bert ; ingot, Ren. Neur. 1 H o [ ? = M sool

see Mouth: ban, Sem Craw, Hist, Sem. Ked. And., Sem. Ked. New. Sem. Ked. Rich. Sem. Klast. (bani), Sem. Cram. Gram.; bong. Her. Hell.; m . pkk, Sak, Hleni. Six.; empake, Seenar; putog. Res. Sep. A. L.; pagn. Bir. Her. : pa'ng. Res. Malas. ; pang. Rub U. Lung., pang, Hed. Chang. puben, Sod. Sel. Da. Check ling (burng), Sen. Stev. Face pahang, Sat. Sel. Do. Talkative nom pang, Bez. Sep. : M 45 [Min paing [paing]; Central and Chaure Nicotor oul-ling; Terms Many; Planny ambong, "mouth"; of Il aye. The Andormanese equivatents, Biada fika bring-da; Knir th pour, etc., are strangely similar.]

203. Metern : laned. Sem Beg . lanud, Hen New ; 16-out, Cher.; (tennt), Sew, Jur. And., Sem. Jar. Rub.; (turnut), Sem. Jur. New.; tends, Sem. Martin; lat-tunt, U. Tem.; timat, Or. Hu-Lak II.; mat, U. Ind ; tinhu, U. Kel.; tenin, Sem A Arn, Lip (Mal. bibur): kato tindi (48-124 te-part), Kercul; temat, Sew. Kalab; thubyl, Pang. U. Aring, Pang. Sam, Pang, Gal.; S 310. Louis Up: tomed baim (uned buim), Som. Pa. Max, tenin kishm (tenin-kishn), Sem A. Ken. Upper lip tenud hatch (tund harub), Sew. Fo. Max. 1 keto' tenud (kru' taud), Sem-Buh. Max.: tenin kipasag? (tenin giber u), Sem. K. Ken.; As. Lips : tenin Sem. K. Non. Mountache: things, Fong. Jelor. Somet of animals; termid (mid), Some Dek. Max ; H t. D CL Kloser theo, " mouth."

204 MOUTH: pengachap, Ara No.

[l' Mal, uchap, "to speak"] nos Mourn, molo', Parg. Bellinh; maint, Mastr. Malar, (mouleut). Sak, Ra.; mi-st. Jak Males. [Mal, mulit]; H 109; L 105; M 61; T 168

206. MOUTH of tives : che-ba', See, Clift; temba', Ber A. In C.C. temba' dob herum=Mal. Kuala Ayer Itum, the A. L. Mouth of large river; mouth of small river chalis (tchalis), Sas, Ast; W 30. [? Cf. Bakenr ball, "mouth of Tivey."]

207. Mourst of river: kinds (knaleg or kmil 1, Sem. Pa. Max. [Mal. kmila]: R 149, 150; W 30.

202. Mottin, to keep in the like a qual): kāmām (kamm), Sem. Buk.

Mex. [Mul. kemnen].

== Move, to (cransitive) (to push= Mal. scrong): jul. Sem. Kedah;

Lun, Ta

zza. Move, To (Mal. bergérak): yiuyok (yin-yerk), Sak, Blanj, Cliff. To more (remove): hi at. Sal. U. Kam.

SEL MOYE TO, TO! for, Hes. Samp.

[Set Mat under].

212. MOVE, TO: gin', Sem, Pa. Max. ; giak, Som Bad, Man, To rock to and fro ; gia., Sem. Pa. Max. [Mat. gerak l Much: M 49-46: M 169 W 731

W 77:79

213. Muoun; phlegm: kābāk (khok), Sem Back Mar, Philegen : kerhilk, Sat. U. Hert. [Mal. kahak ; dahak]; N 08.

214 Mud (Mai humpur): no pag (pr. un-pagg), Sem. Jarum. Sem. Plus;

lebukh, Tracht.

arg. More; diet : lande, Sow. Mud; slime : littak, Sowr. Muddy: litcherlachar, Ser. Sorge. Mnd (Mal. lumpur): chicha' or chichak, Sem. Kedus [7 cf. D 115 and W 75]

216. Muis: sekeni? (akkni'?), Sem. Piz.

217. Mun: payo' (payak), Sak II. Kam.; payah, Sermi. Mud ; dirt : juga (paya), Sal. Kert. Mud; slime: pays (pays), Sak A'erd. Wet elecheld (Mal. sawah): paya' (jmyak), Tembi. (Mal. " swamp,"

318. Mun; dirt; humpör (loumpår), Sak Ma. Mad; slime; lumpör (loumpor). San. Ra. [Mal. himpor];

S 328.

Muderab : I' m8.

Muddy: M 215: W 301 W 36-38; Multiply, to : S 541.

Murder: C 296; D 48; D 50. Murder, to: K 28, 29. 219. Muscle (Mal. uml): 10-14. Sem. A'cdah; 161-55', Sees. Plus. Muscless; nerves; veins (Mol. urat): afiso' (sa'au'), Sem, But, Max.; so'so' (su'm), Sem. Ps. Max. Biceps muscle (Mal. kuching-kuching), 20-20', Sem. Kedak, Sem. Jarum. Strong: 2020' (20'sh'), Sew. Pa. Max.; shock Sew. Beg. Muscles of the lains (Mal. uras bush

pinggang): 20'20' htah (su'an' hash), Sem. Pa. Max.; al'so pingging (an'sal pingking). Sem. Bak. Max. Penis? (Mod. sunt kinching): «4'so' kenom (sa'suk knum) Seen Buk. Max. ; so'so' kenam (su'su' knin), Sew. Fa. Max. Veins (of wrist) (Mal, urat nad)); al-s0' chas, See. Plus. Arteries | Island - vennels an'so tajo (un'un taju'), Sem. Etch. Max.; so'so' kama (susa kalag). Sem. Pa. Mar. [CI Klase slsmy [sasby], "thread," "nerve," "vein."] Mushroom . F 293.

222 Music lagu (lagou), Same, lago (lago), Sak. Ro. [Mul. lagu, "tune"], S 364.

221, Hamboo numica manufocal 2 hallan (hi-haw), Sew. Stre.

are Slit in the tabe of the "hillrow"; nik-pek, Som, Ster.

223. Crosspiece in the "lithow"; penning (tenodinar), Sem Szer.

224. Bamboo stringed musical instrument lunjeng, Ben A Lang. Bes. Sec.

225: Hamboo musical Imtrument: ding sengkhing, Her. E. Lang. Strings of bamboo stringed immical imtrament (bunjeng) : kérantekng (so called ou account of resemblance to the "stick-insect"?), Ber. Sep. Musical instrument (Mol. Rematting or kerontong): kuntung, Pang. U. Aring. Three stringed lyre: kersnting, Mante, Malac, Cha, Kind of guitar : krantl, Monte, Bor, [Mal. keranilog].

226. Musical just parent made of a bamboo joint with a strip of the skin raised to set as a string krim (kribm), Sem. Kelek. Fiddle (Mal. blots): krops, Treek [and Seron ?] kram, Sergu. Bamboo rither: krob. Semi (Martin Inlandstamme. p. 911). (Perhaps cl. Mes tra [dratw] Lich [graw] . Khoor tro [dra]. "fidale."]

227. String of the "krim": harau, Sem.

Kedak. 228. Bamboo body of lyre: gungu.

Mante, Malac, Cha 229 Finger-pieces of lyre: balan. Mantr. Malac Cha:

230. Bumboo musical instruments (small size): kentot, Her. K. Lung.

Musical instrument - M 221-230, MUSICAL INSTRUMENT, bridge of : P 100.

MUSICAL INSTRUMENT, stick to tighten atrings of : S 450.

Musket | G 130. Musicet-ball: S 466.

231. Mustard, white (Mal. stsawi putch) : sesawi pilita (smal pilita). Sem. Buk, Max. [Mal, wisawi].

was Musty; tained (Mal. bist); buri (barik) Seraw; burike, felat; tibari, Danat. [Sand., Manghauer. Balak, bari ; Bagai wari.]

Mutilated : M 7. Mutter, to: M 85

Mythological persons: F 41, G 90.

# N

i. Nail (e.g. of finger), (Mat. koku): chenskul. See. Clif.; chendroe |pr. chendros), See. Plus; chendros, Teeshi; chendrus, Darat; chendruss. Seran, Jelus; chèng-rüs, Sak, Blanj. Sw. : chengros (chagros). Sak, Tan. Ram., chinros, Tan. U. Lang: ; chenyans, Sew. Per.; chasés, Sah Br. Line: theres (tscheros), Sah Kor. Go; there's, Serting. Toe-nail: changros (chagros), Sak. U. Kuss. Nails of fingers and toes: kenden, Sees. K. Ken. Second finger: chineda? (chinevoo), Tun. U. Lang.

NAIL: risk, Kenn. I. [7 Cl. Khmer-krechik [kritchak], "nail."]

3. NAIL: (0) 16hA' (1kx'), Som. Pa. Max.: (Soh chas (tekoh chass), Sem 1/17 H 14 Enger-mill : will ting (that ting), Sem. Pa. Max.; this tong (tha tong), Sem Jur. And., Sem. Jur. Non.: (tike tong), Sew. Jur. Rob, Fingers : teka' tung (taka'h toong). Sen. Beg. . Toe-nail: teka chan (tika H 15. chan), See Jar. Nete ; (tikn chan), Som. Jur. And., Sem. Jur. Rol. Toe: toka' chan (tak a'hehan). Saw. Beg.; F ago. Nall of ourn length: teles' tong heun (the trong hint), See. Pa. Man : H 15: L 130. (b) Nail telliko' (tlaka'), Sem. Buk.

toloko, Sem U. Sel.; kulakut (koulakom), Sem. Klapr. Nall (of fingers or toes) ; kelkok (kulcock). Sew Ken.; kalko'. Sem Keduh, Pang. U. Aring, Pang. Sam. Pong. Gal ; kal-ko', Lebir, Kerbat; S 239. Finger-nail: teláko' chāa (tlaku' chas), Som, But, Mox, ; kellek chan, Som. A'chid, Sew. Plur; kalkot chas (calcot chas) Sem Stee, ; H .4 Toe-mail : kulkot chan (calcot chan), Sem, Stev. Border or edge of pails smat telako' (sirt tlahu'), Sem. Hub. Mex. Claw (Mal, koku): kalko', ex. kalko' nyah Mal. kuku rimau), "tiger's claw, Prag. U. Aring; (Mal. kuku; taji); kélko' chan (kiku' cha), Sem. Bisé. May. : F 220.

c) Nail : kokāt, Bez, Sep. A. I.; kokāt (kokōt), Batu, III. ; kokōt. Hen. Meloc.; kökot, Meet. Her. II.; kököt, Bedu II.; kuköt, Ben. Her.; kükut, Ment, Her. I. Toe-mail koköt jokug, Bes, Sep. A. I.; F 220. Pinger. kukut; Ben. New.; kokón, Ben. Chlong. Hand: kokot. Jak. Malac.: kokót, Jak Raff.; kokot, Bes. New.; kuko', Ton. Sag. Palm of hand: tāpak kökót. Dedu. 11.

(a) Naii (of finger or toe); kuku. Mante, Malaz., Jak, Molac, [Mal. kuku] [All these words are probably ultimately related together and to the Malayan forms. In some of the above the inflx el- is clearly present Cf. Madur, kokot, "claw," Action kukuet (koekoeet), "hind foot of bullock"; Srlang kekee, kekeee, Cham kakau: Radaih kau: Fermoun kalengkong; Bulu, Bugir. Manghasar kanules; Jav. (Kramo Inggil) kenaka, "nail." H 15: Inggil) kenaka. "nail."] S 141; S 234; 5 236.

4. Nail (Mal. paka) : pamentek (pimentek), Pant. Kap. Joh. [Cl. Mel. panials, " to drive a pointed thing in "! 4A. NAIL: paku, Darat, Iron nail:

best paku (Mal. paku)

5. Naked (Mal. telanjang) jeligun. Pang. U. Aring; jeligun. Pang. Sam. Pany. Gal.

a. Naken: (a) chip-chip si-hi (tschiptechip si-hii), Sem. K. Nez. 1 G 42. (b) sitoyt: Bez. Sep. A. I.

7. NAKED : kuchib', Bet. Sep. A. I. [] cl. P 2213

6. Name : ken or kenn, ex. må-ken? er mA-kern? (MaL upa sama  $ln\Omega = "$  what (in the) name (of this?)," Pang, Belind.; ken-måb ( pr. ken-måbb), er. mai-o' ken-man net, "what is his (ar your) name?" See. Jarum; kin-milh, er. alla kin-mith dek (Mal, upa mma ini). "what is this called?" Pang, U. Aring !
ken-ma (kop-ma): ton-ma. Sharin N 9; kënon (konon), Sat, Keré,

9. NAME: Emo (tomo), Sal. Kerd.; imo: imo (imo: imo). Sak Ra.; mu', Sak U. Kam: mu: with (meth). Sex. Clif.; moh Seran. What is your name? Jilu ma, Seres : yun umin amih (amogh), Kerdan i N 8; W 77, 78, [Mon ymm ] yems?); Albert chlandels [jhmob]; Korbe jimü. jimä, "name."]

 NAME: Isik, Fant, Kap. Joh. [? cf. F 170]; S 350.

11. Narrow: perting, Bez. Songn.

 NARROW: (a) kepid, Pang. Sam, Pang. Gal.
 (b) sempet, Mantr. Malar. [Mal.

 NAMEOW: suntog, Pang. U. Aring [cf. Mal. suntoh, "narrow": so in original, the word is not in my dictionaries; cf. also Khmer adding [stling], "skender"]; F 29: N 19; S 280.

Nausoa : V 22-34

14. Navel: blus (bluss), Pang. Jaler.

13. NAVUL: ditt. Sem. Plus.

16. NAVEL: lun, Sem, Pa, Max., Sem. Buk. Max.; lin. Sem. Kedan; (loos), Sem. Stev. Navel: contre: lun, Sem. Pa. Max. Navel-string: umbilical coed: tale? lus (nali? lun), Sem. Pa. Max.; R 183, [2 Ct. Mon pengluit [pengluit], or pengluik [pengluik]. "navel"].

17. NAVEL: pa-ring, U. Tem., pa'ring, U. Cher.; paniang? (hanig'n), Sem.

A. Kon. ; plus, Bez. A. I.

18. NAVRL: (a) weg Feng, Sam, Pang, Gal., Lebir; shok, Sen. CL; shwhg, Tembi; 200g, Serun; 20kh Iclai, Durar. Belly: sig (18th), Sak. Re. Mona suneris: 21t (20th or 20th), Sem. Pa. Max. Pullendum multibre: 22t, Sem. Sten.; [V 170 is probably a distinct word]. [Khmer phehot [phehit], "navel": but al. also Khmer 20k [suk]; Mon 20th, "placents"; Mon knock, taw ank, "invelstring."]

(b) Navel; contre: puset (pusit), Sew. Buk. Max. Whorl of hair; puset (pusit), Sew. Buk. Max.; pusit; puset; but the meaning "whorl of hair" is that of Mos. pusition and Malayan, appear to be ultimately related, and probably they bear some relation to the Malay words meaning "to turn," pusar (l. 90), putar, pusing 1

NAVEL: J.T.

Navel string: N 42.

19. Near (Mat. dékat): pêd-âh er pad-âh. Sem. Plat; pêd-âh. Sem. Jarem; pêd-âh, Pang. U. Aring, Pang. Sam. Pang. Gal.; pêd-âh (pê-dêch), Leber, Kerbat; dadai; dâ-dâh. Sem. K. Ken. Near or close: pedish or pedishb, Pang. K.
Aring: pedish, Tembi. Neur.; close
to, in contact with duth, Sem. Pa.
Mar. Narrow (?) pedi ? (pdik ?),
Sem. Pa. Mar. [M 100 is similar in
form and perhaps related. ? Cl.
Stieng nooh, doh, "near."]

NEAR; close to: dapa'(dpa', dapa'),
 Sem Buk Max. Close; in contact with: dapa', Sem Buk Max.

 NEAR: ming, Bes. Bell., Bes. Sergs; pamiling: miling, Bes. Sep. et. I. Quite near: putning, Bes. Songs [P. cf. C 84].

NEAN: döket, Manir, Malac. Neighbour: dekat, Tembi [Mol. dökat]; H 153; I 14; 5 198; S 280.

Neat : C 142

23. Neck. (a) ugot, Sem. Beg., Ben. Note.: ngud, Pang. U. Aring, Pang. Saim, Pang. Gol. Edge: ngut, Sem. Pa. Mas.: H : [? Cf. Strong ugun, "nape of neck"; see N 27.]

(b) Neck: Ungell, Serving; lingeh. Tan U. Lang. Adam's upple (in the throat): laguk, Seron. (Terena en-langu: Contrat Nicolar imglanga: Andamuneu Puchikuar langoda; Charier of longo, "neck." are probably chance resemblances. (c) Neck: bigong, Kena, L.; maroka, U. /ad. Throat: gergok? (girgok). Tun. U. Lung Necklace (Mal. tall leber) [generally of a creeper called tentam ; G as : nagog, See. Plus. Necklace made of fruit-seed gog, Sem. A'. A'es. Apple of throat (Afal, tekum) prenggong, Sem. farmer; prenggong (fr. prenggoing), Sem. Plus. D Ct. Batak (Dairs) bergeng; Sund. bohong; Bal. boong. But there appear to be several distinct words in this paragraph.]

24. NECK (Mal. leher): tā-bog (fr iā-bogg), Sem. Kedāk; tābok, Sem. Sten.; tēbāk (thak), Sem. Pa. Max.; S. 186, 187; iabean, Bem. New. [This last form is doubtless corrupt; puers taboan.]

25. NECK: until (?), Pong. Belind. Above; on top: amik, Som. But

Mega

gó. Neek: kua', Sak, Tan. Rem.; kua (koua), Söm. Neck; throat: sakög? (sagög), Sem. R. Ken. [?=N 2]. Throat: hakkok? (hkkuh?), Sem. Pe. Max.; keö, Sak. Kor. Gö Adun's apple (in the throat); kowóla, Tembi. Larynn: séngko (sogku) Sem. Pa. Max. [Mon kö [kön]. Khmer ka; Shing kees, Bakseer ako; efemem kö; Cinera kö; řef. Halang takué : Jeres tiskoi : Chem inkust ; Actin. takne ; cf. 36res klis., "neck.")

27 NECE : tangun, Sak. Nor. GA . tongan't (tangn), Sea. Ra. Nape of neck (Mal. tenghoh): tangon, Towid. Throat (Mal. kirongkong): mattang [ pr. maturing ] ngud. Forg. San, Pang. Gal. 1 N 23 Strong agan "naps of neck"

28. NECE : glob (glob), Sut. Kert. Gullet : Kalar, Sem. K. Ken. Throat : galo (ghèlo), Sat A'a. Adam'anpple: kalar-sakög? (kalar-sagög), Sem. K.

Ken. N 25 or N 23?

29 NECK ; neighog | pr. tengkogg). Sem Jarum; tengkok (tenkok), U Kel.; tengkik, Serau; tengkip, John's tenkop, James ; jurag tengkok? Idag'n denkoks, Sem. K. Ken.; B 336 [Mat. thingkow].

30. NECK: pługłachm? or pingeson? (ping sump), Pant. Kap. Jak.

31. NACK : Joher, Monte: Malue., Jak. Moles. [Mal. leber].

22 NECK, back of the : jengkeng, Kem 1 ; B 146; H 1

33. Neckince (Mal. tall leher): beg (pr. begg), (generally of a creeper called tention, Mol. urat batu). See. Avded. [/eros takk, "necklass,"]

34. NECELARN: benghur (beng-bair),

Sem. Stev.

35. NECKLADE: menulang (menoplang), Sem. Stev.

16. NECKLACH: gogo', Ber. Sep. [cl. Mal. agok!

37. NECKLACE: Gököh, Hedu II. 1 Bokob, Serving [Mal, dokob]; N ax: R 133; T 170; und see H 96-99

38: Needle : jarub (djaruh), Sat. Ker. Gé. ; jarup (djaruup). Sée ; jarum (djaroum), Sak Kerk, Sak Ra; juruph, Serun. To sew: juruph, Tembr. Serun? [Mal. jurum, "weedle"; H 41.]

39. Negrito (Mal. Simang & Pangan): The wild Semangs are called Ple hop (or almost Pla); F #31. They are sald never to est rice or see strongers. and live in Ulu Plus and Ulu Aver Temengor, North Peral. Sew. Andas. Name of a Somany deity: Pull (Play), Som. SWV. NEURITO : M 24, 25.

Neighbour N 23; S 198.

40: Nenggiri (districtin South Kelautan): Brok, See. Cliff. [B is inhabited by Sinkai tribes, whom the other Sakus mill Strot Brok. Recest estimates, possibly emiggerated, have put the numbers of the Sahaki lahahaing this single district as high as 16,000. No specimens of their dislect are at present on resord.)

41. Nephew: temun (uimoun), Som: ; C toz. [Bahnar mon; Khmer keemiol (kemnoy); Mos kmin; Cham kamilion, kamilin; Radera moon; Nha Hi mon, mon . "nephew," "ninea"; Stiray mon "nepheas"; Achia. kamin agam, "naphaw"; African income, " misses,"

Nerve | M. 219.

42 Next: (a) nnm, Seen. fur. And : Sem. Jur. New. (s'am), Sem. Jur. Rob; ; sam (am), Sem. Po. Max ; sum. Som. Dak Max,; engoline (ensobin), Sew. A. A're.; granm, Ben K. L. 1 ko-aun, flore, Bon'smest; alter buch (see high), New, Po. Max, ; man limb (man bulk). Sew. Bul. Max. Spider's web : sim labalattle (see laba 2), Som. No. Man. ! sum pelo" (mm pli"), Sew. Bull, Max. Afterbirth; placesta (Afal, urt kechili tam (sm), Sem. Bud. Mar.; (Mal. uri tembunl): oim (sm). Som, Pa. Mas., Som, Hub Mas. Skin of placents? [Afal suroug bernsrong): vans, Sem. Ps. Max., See. Hat. Max. Navel-aring; umbilical cord : tall sam (rali sm), Sem. Hob. Man.; B. 183. Classly compact: closely interwoven (?): sam (um), Sow. Po. Men.; sum. Sow. Hud. Mas. Interwiven the a nest (N) mans, Sent. Buck. Man. : mumana (muman), See. Pa. Mes. (Strong chuẩm: Chris, snihôm (a som), "bird's nest."] (4) Noti . oburung, Ben, New, which or sarag, Sat. Ker. Gt. Arrow

cines in blewpipe quiver : saran, Sat. Re. Crownlike arrangement in blowpipe quiver (to keep the wadding in its placety saring selmoil | satali selmest ]; Sak. Ra. [ Mat. surang]. [Some of these woods seem to represent hirmag rather than surney.

43. Net, casing : penilar (pinilar). Pant, Kan. Joh. [Mat. tehar, "to cast (a cet)."]

44. NET: Jala'. Sas. U. Alam : jala. Serus : [Mal. Jula]. To fish with a net: Fisc.

45. Nettle (spec. Mal. jelatang gajah): kib. Seet. Ster,

46. NETTER (spec. Mal. Minanne galah): wap, Sem Street

Never : F 220: N 67; N 69-71. Never mind, N 55; N 59.

47. New (Med behard) | ka-bit | pr.

ka-ball], Seve. Kedah.

48 New : ka'un [ er. ka-unn) ? Sem.

49 New: 11 or tik, Pang. U. Aring. Pang. Sam, Pang, Gal.; 16 or 17 (?=rek er tik), Pang Sam, Pang. Gul. Newly (recently): arth, Her. Sep. Now: arch nong, Bes. Malue.; N 108. [7 Cf. Bakser harol (hardy);

harel, latery, "now."]

50. New: pa-he. Stat.; pha (pôt or pack Sak Ru.; pal Sen. Clig.; pal, Sak. Plus. Cliff., San. Blans. Cliff.; mpai, Bes K. Lang.; 'mpai e.g. běndí 'mpal, " new clothes, Ber. Sep. : petipar (ptipal), Sab. Kert. Baru tree (probably Hilliams tillaceus es Thespens populnea); empai, Ber. Songs. Fresh (new); but or bei, Sat. Ker. Ct. Eldest of a lamily (Mal. salong): ph, Son. Clif. Fermerly; past (Mal andah): 18-pdi. Sen, Cliff. Lately: pai, Sal. Plus Clif., Sak. Blanf. Cliff. Recently; just : pul, Tem. Cl., Sen. Cl., Sak. Bloom, Ct., Sab. Stim. [? Cf. Law-pong ampai, "new." It is doubtful whether these words are all conproceed.

St. NEW: mer (nterk), Arna. I. Jun pow ; ental (untai) ; tal, Mont. dor.; tal, flor. Songr. Now : ental. Redu. In Bedu. H.; mal, Maure, Malac.; mi, Mante Cast Long ago, the pant (Afaf. dahulu kala) : simui, Bes. K. I. Once (= factority): temal, Ben Sep. A. J. The past: 10mmitemai, the Sep. A. 7. Since days of old: tental-tental, Ber. Songr. Eldest child; first-born; eldest of a family : tal, Sak Plan Cliff. It is doubtful whether these are all con-

nected.]

52 NEW : balya (Imija), Sem. K. Ken. New! to renew: buyu' (bain'), Sem. But Max; bu [7], Sem. Po. Max. Just now; recently; baya' thain', Sem. Buk. Max. News; rumour : po' bilh (pu' bah), Sem. Pa. Mas. [Mal. baham], H 133.

33 News he-ap. a.g. jelök (jeserk) libido, "what is the news?" or "how do you do?" See, Cliff; W 77

[7=5 =63].

54 NEWS; habar (hubbar), Sat J. Low; kahar, Bu, Sep. [Mal. Ar. khalmr]: N 52; S 360. Good News : H 63.

Next: A 46.

55. Nibong (palm spec.). Ourobycems ligitiaria: moh. Bio. Malac.; moh. Ber. A. L.; mak Ber. Songr.

36. NIBONG: annggang, Bland, K. Lung

57. NIBONG : buyes, Mante, Malar, Chu.

[Mal Layne]

50. NIBONG (Mat. nibong kaper): kenah (kuth). Sem. Huk. Max.; komb. (kuth). Sem. Pe. Max.; (Malmiliong padil. Occuperma ap. : këmb parli (knb padl), Sem. Po. Muz., Sem. But, Max.

Nice: G 68; G 74; P 343, 144;

R 125.

Night : D 16-30 ( D 39.

Night, last: Y 90. Night-bird S 525.

59. Night jar (bird), [Mal. berek-berek]: oyok, Iles. Sep.

60. Nine: hotek, Sak, Sel. Da.

61, NINE: lang, Sew. Scott. [Hoth these

are probably fictitions.]

62. NINE: semilan, Sew. 1/.; semillang, Sem. Per.; sembilan, Sem U Sel.; sembilan, Sak, U. A'em,; sembilan, Sak, Be Low; semel (s'mbt), Paul Kop. Job (Mal. sembilan)

63. Nipah (paim), Nipo fruticans hapai (hapai), Sem. Ps. Max., Sem.

Buh, Max. [but me C 197]

64. Nipait : backup, e.g. "nipah palnileaf," ploking backup. Bes. Sep. A. I Tree of which the leaves are med as elgarerte wrappers bachup, Mante. Makie, Nya.

6c NIPAR: min, Bes. A. I. [Malmipab J.

Nipple: H 365, 986.

66. No (Mal. tidak): menged. Sew Jaram, menget, Sem. Plan; mengit, Pang. Bellimh ; ngọt ; ngườ, Bei Sen A. L., ngột, Bei, Malac. Nơi: ngot. Ber. K. Lang. : ngot : ngut. Bes. Sep. A. I.: ugot. e.g. "I can't hear," kayuka ngot leh, Bes Molar. Never mind : ngahl ngot. Bes Sep. 1 A 4

67. No (Mal. tidak) sing or neog. Pang U. Aring; ming, Kerhat. No : not : ning, er ning thhu. don't know, Pang. K. Aring. Not-st-all [Mal. tanh): nong. e.g. neng di' (Mel. tada lah buat). "did not do it, Pang, U. Aring. Never: using plush (or preach). Pong. U. Aring; N 70. Not to be; is not (Mail tinda); peng wo' (neng wer'), A'erbat. Without (Mal. tada); neng wo. Pang U. Aring: B 57. Not

yet (Mal. Islam): uoug or peng . . . seng, er nang ye chi' ball seng. Mal. sahya bilum makan masi, "I have not yet eiten (rice)," Pany.

U. Aring: Bras.

68 No; 6'en; en, Ber. A. J. No; not (Mol. bukan) r ayang, Pang, U. Arring. Not in Ber. Medic. It is doubtful, i.e. I don't know [Mal. entah): ayang, Pang, Belimb, [7 cf.

69 No ("vague"), (Mal. tidak); til. Som : tato to (teto-to), Sad. We No : not ( Mal. thank) to', Sex Clift. Not ! Hill Sat. U. Kam Not yet (Mal. belum) : the (tor), Sen Clift Not : ta Sat I. Low; U. Sat. Rs. Not; there is not : sata (to ta), Sak No. There is not: tah. Serza: toka, Jelai; (Mal mate: bubbs); betch, Darm. Cannot: to boleb, Sak. U. Kam. [Mal. ta' bulch] Never: to-liek, Suk Nert. Absent 11 ta , Sak U. Kum Never mind : ta' ma. Sok U. Kom. Never: tiada Jaeng (tiad james), Som. But. Mar. wanting : tiada pénchongkop (tiada p'nchonkop), Pant. Kay. Jul. [These words have been grouped together as some of them are and all way concervably be related to the Malay negatives ta', tinds, and tidak; but as regards some the probability is that they do not come direct out of Malay; cf. Khmer in [de]; Lave to.

70. Never: taprena (taprona), Sem.; (te-prous), Sal. Ra. | prenals (er percah) ngot, ther. Sep. [Mol. Stadu

permale]: N 67.

71. Never: mo' inui'), Sem Po. Max.; mbuung? (mna'), Sem. Pa Mex.

[?=N 07].

72. Don't (Mal. )angun): blood, ex. alee! hagid, "don't be afraid"; aked kass or aked tebahh, "don't do li, " Sem Jarum. [7=N 73].

73 Do not disk gu. Sab. J. Low; dungu. Sab. U. Kam.; agn. e.g. aga cha (tcha) mado, "don't sut this, Sall, Kork, Lim: ago, e.g. ago chip (tehip), "don't go away" ka isu (non), "don't be afraid," Sab. Kore. Lian. Particle used in conjunction with will, "do not" [F 121 | ga, Sen. Cliff.

74. Do not : udob, Bes. Mater. ; 045. Bes Sep. A. I., Bee K Lang. odif, explained as = Mal sabar = to have patience or "endure," as well as =Mal jaugan, "don't," Ber. A. L.

75. Don't : awam, Jak. Malas.

76. Dun't jangan, e.g. "don't stop here, Jangun di-tunggui cieni, Jak Maker. [Mel. jungan].

77. I don't know (May ta' tahu , entah) :

achth, Pang. Belimb.

78. I don't know : lek or ya-lek, Pang.

Helimb. [7 cf. C 160]

ro. Uncertain | the word is used in answer to questions, and means "I don't know"; su-th (un'tar), Mest. Ster. [Mat. entsh).

80. Not to want; not to wish: 0; tim (tee; tim). Belend. Ster:

år. Don't fike; doo't want: embah. ther Somes.

82. Don't want: negnin (n'gnin). Jak. Bu. Pa. Not to wish; unwilling gun, Mantr. Cast.; yan, Mant. Bor. Mal Enggan, "to refuse."]

83. No more: yul (youl), San. Kert. 7

A 63: F 111

34. There is not: keni? (kussi), Mant. Hor.

85. Not yet: killen (ka'n), Sem Pa-Mary Do not : kashen? (kashen), Sem. Critic Grass [7 cf. D 123 or N 68].

86. Not yet (Mal. belum); 1 don't know [Mal. entah] : 6-0, Sen. Cliff.

87. Not yet a chedab, e.g. "I have not earen yet." chedab on makan, "it is not yet cooked," chedah oase masak, Jah. Malar. Not yet [Mal. bélum ); more; still (Mal. lagt): Ja-ti; Sen. Cliff.

22. Nowhere in particular: cha' tiba. fur. Malur. (in number to the question "where are you going?"]; W 82. Not Ditta: F 113: F 117: F 100-

190.

No matter. F rat. No more: A 63; F 115.

89 Nod the head, to: pikenguk (pknguk), See. Bat. Max. P.Cl. Mal. anggoli, "to nod"; or Bahmar ngul. " to nod the bead affirmatively." See also B 177 and S 221.

90. Noine (Mal. banyl): Ming, Sem. Kadah; Mong, Pang, U. Aring klong (pr klising), Pang, Sam, Pang, Gal.; W 77; kyhöng, Bes. Sep. A. J. To rour (Mal. mandamm). o' khim (ankinm), Sem. Pa. Max. The first syllable o' or u' in the 3rd person singular pempous.) Sound (of voice): kelong (klung), Sem. Ps. Mex. To speak or talk [Mal. chalip) ; ya' kengring, Sem, Kedah ; ya' kengling. Sem. Jarum. Noise: sound: nyune kie (num kil'). Sem. Pa. Max. [Roleres klieng ; Helong ling, "to shout"; cf. Central Nicobar leang, "sound."]

91 Noiss: (a) rub, Bes. Sep. A. I. Cry: ru', Bes. Songs. To roar (as a tiger) ro. e.g. & h ro. "the tiger rours. Ben Sep. A. I.; ru'. Bes. Songs. To reas (of a tiger = Mal. mengaum); ya-iyu, Pang. U. Aring, Pang. Sam, Pang. Gal. To roor (Mal, menguang): o' a'sh (u'a'ih), Sem Buk Mar. [Theo' or n' is the and person singular procoun.] snore: kanggra, Ber. A. L.: terok, Kenn, I. [Mos paru [būru], "neise."
"sound"; phāru, tāmru [dāmru].
"sound"; Kāmer rou [ro]. "to roar" (? cf. Afen krah, trah [drah]. "to rour"); Neadon krun; Lave hrau, "to shout"; cf. Achin, gêro-gêro, "to snort," "to snort," (3) Noise (Mal. banyi): eng-a-rok. Sak, Blanf Cliff. To say: ngro, Sak, Plus Clif.; tergro (teighro). Sad. Kerd.; eng-arok; be-eng-a-rok, Sak. Blanf, Clif. To speak : ro, Sak. Ker. GA : ngro, Sak. Ra.; be-ngro', Sak. Blunj. Clig. To talk : eng-a-rok, Sak Blanj. Cliff. [7 et. C ro].

(c) Noise: Hok, e.g. Hok budek hd. "this buy is making a golse," Res. Sep A. L. Noble; round; linh, Sem. Buk Max.; K 52; T 51; T 115;

V 15: Var.

92. Notse of water boding; none of

thunder gabol, Balu. 11.

93. Notse, to make a: be-chtp, Sen. Cliff.; D 106 [cf. S 359].

Noon D 33-35; D 39; D 42, 43; H 140, 141; M 100, Series (Mat. jerat); ? tunjol (really a Malay word untaily applied to a small coose at the end of a rod and line), Bes. N. L. [Mal. tanjof]

93 North: ben-bad (ev. ben-ladd) said Mad. stara, "north," but doubtful). Sem. Nedah; ben-lad se banglad (or. ben-ladd or bang-ladd)? Sem. Plus,

96. Negrii: kënia (konta), Sim. [?et. H Baj

97. Nourn: 'tara', e.g. beah 'tara, "north wind," Bes. A. J. [Mal. mara]; D 33

vo. None: mok? (mohle), Or. Beramb | mult, Sem. Craw. Hist., Sem. Crass. Grum., Sem. Ked. New., Sem. Jur. New: (muck), Sem. Jur. And., Sem. Jur. Mar., Sem. Jur. Reb.; (mok), Sem. Kol. Aud., Sem. Ked. Reb.; (neak; mak), Sem. Ked. Mar.;

mah (mah), Serting : (much), Bes. Her.; milk. Buk. U. Lang. Hes Sep. A. A.; mil (mus), Bed. (Mong ; inch. Bent\_U, Chev., (mouh), Sim.; (mouh), Sak. Sel. Da.; mit. Dei. Malac.; (mit), Sem. Per.; mmi; mit, Sem. K. Ken.; mit. U. Ind.; (mmi), Sak. Kerk : mith (meth), Sak Br. Low : (mer), Sak. Croix; mob (muh), Sem. Buk. Max.; moh, Sem. U. Sel., Sem. IJ., U. Pat., Kerbat, U. Tem., Sen. Cliff., Sail. Bland. Sw.; amoh, Tan. If. Long: ; emb, Sak Martin ; mo. Tan. Martin ; mo. U. Kel., mile, Sat. Ker. Gt.; mid-ub (mails), Pang. Jalor; mi, Sak. U. Kam, ; mah (pr. mahh), Sew. Kedak, Sem. Jarum, Sem. Plut; milh, Pang. U. Aring, Pang, Sam, Pang, Gol. (morh), Lebir; mult, Sem. Reg., Sem. Ken. ; mah [māh], Sem, Pa. Max. ; roll (mar), Sem. Ster.; mang (man), Sab. Re. 1 (mung), Ben. New ; ml (man), Sak. U. Bert .: moke, Tempi; mob, Serus, Darut, mob [or mah]. Jelai; P178. Nose orumnent: moa, Sak Ker. Gt. Eyebrow : muh. Kens. II. Face: mah, Durat, E.83. Scout (of animals): mah (mah), Seen, Fig. Mex. Trunk of elephant: mt. Bez. Sep. Point (Med. ujung): mth. Pang. U. Aring Finger-mill: mti tik, Sak. U. Kaw; H 12. Nostrils (Med. lebang histong): mpong (or empong) mah, Sew. Plus: H 108; bendeng mah, Sew. Kedak; hendueng mili (hading mah), Sem. Pa. Max.; seniasng 'nmit (sening n 'nmit), Sem. A. New.; H 107; bolmoh, Sevan. Nostrii: bayang moh (bajan-moh), l/. Kel. Nose-ornament (usually a porcupine quill) : hayang mo (hajaumo). Sem. (1) Mikluche-Maclay, a Straits Journ 214. [This seems wrong, id. M 115] Notifit: auman mo? (annonaumno), U. Ind.; pug-ind. Bet. Molec. Part between the nottribs: chreng-ma, Bes. Malac. Cartilage or bone of the pone; kiong mah (kinng mah), See. Fu Mar. ; klong am (klung mu), Sem But. Tip of the nose: kumbus nma (kumbun n'ma), Sem. K. Ken.; hajong mah (hujng mh). Sem. Pa. Mex.; Olong ammoh (mung ammuni). Sem. Rud Max. Cold in the bead; mucous discharge from the pose: blamoh (bamuh), Sem. Dwd. Max.: hêmah (hìmh), Sew. Pa. Max. Mucous discharge from the nose: hough (bemh), Sem. Pa.

Max. Som Has. Mox. [Mon ruth. " nose," " end of a cape or promaintory"; Hakwar mill, "Bose." " point"; Bolove, Nichts, Alab. Lave mult; Kanagarah; Sac. Steng, Halang mith : Turing mith ; Salang moh; Phaseg, Klearmo; America mui: Lever ma (more); Cart. From am (mus); and the compound forms Stiene tromult; Kamer chempate [chramult]. The connection of the following has been doubted, but weens probable:-Central and Southern Nicober month, Show 19 malily Terema Chanca mela; Car Nicobar Ct. Khani ka khmut: Seviet mil. Awaks mil -all menuing "none"; cf. ifow klitmo [kiminhow]. "nesed mucus."]

99, Num: kelongo, Tan. Sag., kalun-

Jong, Ben. New.

manching, Kenn, H. Upper hp; monching undut, Mater, Malos, [Mal, meaching, "secur."]

101. Nostr pënchlum (penchlum), Pant. Kap. Log.: (penchlum), Pant. Kap. IEer.: (pinchlum), Pant. Kap. Joh. [Mat. chimm, "to smell"].

ton Noar : finding [?]. See: Elaps ; hadong, Mostr. Malor., Jak. Molor. Noatril : lolung hidong, Mostr. Malor., Juk. Molor. [Mal. hidong]; H 103. To blow the nose : B 28, 250.

Nose ornament N 98: N roz Nostril: H roy: N 98: N roz Rot A 4. D roy: F roy: F rzo. rs:: G 58: N 65-68 Do not: N 72-76: N 95. Not to know: K 64. Not yet: F ris; F rao. rs:: N 85-87: T 86. There is not: N 66: N 84

roza. Noteh in an axe for the handle: ta'nnà (to-annar). Sem. Stev. Notch in a bow for the string: B 362.

Notch, to: C 299

Notched: 1-40.

183. Notches, to cut (in a tree): tanks (tanker). See Stee [cf Mal. takek]: C 259; I 40.

Nothing: V 120 104 Now (Mal. sakarang), 182' (nisa'), Sem. Pic. Max.

105. Now : che-hol. Sen. Clif.; chilica. (schilos); Suk. Ru.

106. Now: dil lin, Sak. U. Kam. At present: dil lin, Sak. U. Kam.

toy. Now: dudish (doudisch). Som.; abld. Kess. J. [? et. D 35].

108 Now: hinosug, But Sep Lately:

hinoug, e.g. namith Libble hinoug, "what news lately," Ben See, N 52: N 59.

100 Now. hench (lineb), Serving

Fro. Now; kiën? (klaine), Mante, Cast.; kisk, Isk, Ba. Isa.; këtak, Rica Rom., Mont. Her. II; rashii kieh (mihnii), kieh), Her. Her. Vesterday; kink, Rasa.

111. Now: kill, Soh. Kerl. [PCL Khurer lial [kill]] Seieng kal, "time"; but this is an Indian Joun-word; el.

Mal kala; ? cf. M 178 ]

rrs. Now main, Kenn. H. [Mat. sadi].

113 Now: sakārhang (sakākhang). Harat; sakārang tka' (sakārang thak). Galong; T on [Mal. sakarang]! A 47; N 49; N 52; Q 51 T 36.

174. Now, just : recently : 7 becanin (bran in !), Sew. Pa. Max.

Nowhere: N 88.

"three bauses," on dead dik. Sai.

"three bauses," on dead dik. Sai.

U. Bert. [P. cf. Coult. Newburdand (dato), num. coeff. of "ahips," etc.] F 283; H 131;

M 23; M 68; O 27; O 29; P 19; T 3; T 3; T 5; T 79.

Numerals: ser One, Two six, Numerous: M 40<sup>1</sup>46. Nurse, to (in the lap), T &

Nut: B 102.

116 Nutmog, Myridica fragrams: pala (pal'), Sem. Buk Max. [Mal. pals].

## 0

O (vocative innerjection): ai, Bez. K. Kang.

Oak (spec, Mal, birrangan babi).
 Ouerous enclossearen: biangan (biangan), Sem. Biak. Max. (so fire other species Sem. Biak. Max. bat be paste.
 Is loung, which have corresponding Malay names) [Malay borrangan].

Oar: Pa-8; Sapp. Oath: Goa Obey, to: Farm

3. Oblique: sampl? (ampl), See: Bul.

Observe, to: 8 721 5 83 83.

Obstanle O 4. 5 Obstinate: P 64. Obtain, to: C 48.

Occipat: H a. 4. Occupied (Mal. aral [sic]): ngonula [7] (nonala), Sies.

5. Occurred and, Suk. Ru., Sol.

Aero. [Mal dr tarail. The Malay equivalent given for O 4, 5 means "obstacle," not "occurried." not "occupied."]

Ocean Sig.

Odour : 5 40, 41 : \$ 292-294 Offal (of gmin): P ric.

5. Offer, to: wimbah (semmah), Mast Her. To greet: semna, Sew. K. Kes... [Mal. sembah], el. P 44A.

7 Often : gala (ghala), Sat. Ru.

 Often: köngiang? (kö-ñiañ). Söm. Rare Lienta (komia), Som. There has probably been some mistake here. J M 44; Q 3-

o Oll (Mal. minyak); hap-yet (tloubtful). Sem. Keliah; supo, Sac. Sung.

10. Oil : kiting or ketting, Sem. Plus, 15. Ott.: 55-nfrm, See, Chy.: stroom, Tan. U. Lang.

12 Oil! chole Sal Sel In.

13. Ort. : rhelai, Konn. 7.

14. Oit minyak, Sem. Pro.; minyak, e.g. m. long, "wood-oil"; m. tek, "kerosena," Bes. Sea; minyak, Jak. Molec ; (minus), Sal. Blon). Sw. [Mal. minyak]; T 207; W 30; W

15 Old : bedok, Sem. Ecg. : bedo' (biduk), Sem. Buk Max. : (biduk). Pa. Max. : (Mal. tubus mangkal) : beda" (biduk), Sem. Huh Max. : (bidn'), Som. Ph. Max. Dark (shade of colour); bedo' (bidok), Sem. Had. Max.; bedo' (beluk), Som, Pa. Max. Rotten (of texture); peto' (pauk). Sem. Pa. Mar.; B 306. 15. OLD: bakes or bakess, Plant. K.

Aring; lithes (pr. bil-less). Pung. U. Aring: bakes (pr. bakess), Pang. Som , bu kes. Kerbal; bu keuls, Celie: bilkes (pr. hå-kess), Pang. Galas. Widow: bulkesh, Lebie. Sample, Katlagun (Hermes) bakan.

"old,"

17. Oub : kebed or th-kehed, Som. Plus ; libbe , Pang. Retimb.; P 117. Cramp (stiffness in the limbs) : ka-bob, Sem.

18. OLD : keirob, Sen. Jarum. Brother = Mal. sudara, of an old man): kabrog or kubrols, Sew. Kedak.

19. Otn: dinget, Sok U. Kam.; ende-rar. Sen. Cliff : blenderah? (blenderah), Daret; rank, Tendi, Old man: ma endera' (ma enderak), Islai; M 23; M 26. Old, ripe (of fruit) bindraka, John; M 26. [Buhase km. ködra; Stiong kömra: Bolover. Ninkin, Law kra; diab kara. " hile "

22 One Juja (djádja), Sad. Aler Gá [P.Cf. Kämer chās [chās]: Stieng chēh, "old."]

St. Othe N', Bet A' Lang.; If Bes. K. L.; II, Bes, Sep. of A. I. ? Old (ancient): this (Heak), Som .: this (flou), Sak. Re. Worn out |4.5. clothes) : leh. Ber. Sep. A. I. Fur : 110, Sem. A. Arm.; Bo (He), Sem.; M 23 Forever (7): so long as ? (Mal. salama): loh (luh), Sen, Pa Max. Long (time): lek, Serring; ling, Sak, U. Kum.; lahun, Kena. I., (Mal. lanes) . Du. Tembi : 11-11, Sen. Clif. Day after to morrow [Mal. tuna), li-sh. See. Cliff. Two days. after to-menrow (Mal. inlat), li-n-te'. Sen. Cliff. [Cl. Mon M [18, lan]. "a long time."]

an Ono; [a] sốrôn; hôrôn, e.g. man bôrôn, "an old man," Bes. A. I.; bord, Bes. K. Long. [cf O 19]. (4) Old (Mal. tuba : lama); mah. Sem. But. Max. (Mal. lumi); swab,

Sem. Kedak.

23. OLD; tuha' (tuhak) Sem, Crow-Hist.; (tabak), Sem. Klupr., in ha U. Tem; tu-ha", U. Chen; to'ha. Kran Tem. | tube, Mantr. Maine.; tube (toubek), Sew. Klape, Chief; leader: towoh (tonough), Sak. Kerb. Unde (older than father or mother respectively) : that (thak), Ment. Her 17. Uncle: the (thak), Non L. Kenie. II.; wa (wak), Hedy, It. whb, Jak, Ra. Pa. Anut: us er wa (out), Soc. Ro. | tiba (thak). Kenn, L., Kenn, 77.; bil-awa (bilaoua), Sow. : M 192. Stepmother (Mal. mak tiri); wa (wak), Serow, (Probably all ultimately from Mat. tuha, "old"; there is a Malay word are meaning "uncle," which is apparently an abbreviated form of the word in a specialised sense.

24. OLO (Afal. luma) ka dill. Soc.

Jarum, Som. Plus,

25 OLD [Mel. lama): minah, Pang. U. Aving Old (ancient): maint, Sak Area Old ! B 305 ; C 80 ; F 41 Old man: G 87. Days of old : N gr.

Omit, to 1 A 173.

ab. On: up bn. Ber. Malec. ng. fak. Malac. lu: em. Sak. Taw. Ram.; M. 100. To: ng. fak. Malec. On! on the top of: til. Sak. Plus Clift. On: A 5-8; A 175; A 177.

On the ground : E 12.

On to: A 8: On top: A 7; A 7; E 19; F sq: N 25: O 26, Onak: T 94.

Once (formerly) N 51.

ut One: ani, Seen. Cruze. Gram., Sem, Kedak, Sem. Plns, U. Pet., Sem. Sadong: (nai [in the MS. origonally nigh]). Sem. U. Sel.; (nl). Sem. Stee.; nel. Sah. Kerk.; net, Sak, Kerd, Lian; nêy, Sak, Creix; nê, Sak, Men, 4 N. Q. 10x; nê, Sem, Mareix; nê (nê), Po-Klu; (nê; nay), Sak, Br. Low; nêb, Tem. Cl.; ni, Sêm., Sem. K. Ken; nê, Çem. K. Ken; nû-ê, Sak, Con; nû-ê, Sak, Con; nû-ê, Sak, Con; nû-ê, Sak, Con; Guat, ni-use, Keun Tem.; ne-weng, Kean Ket.; naing (ning), Sem. Sten.; G 77; B 167. The first: nel. Sem. Sten. Alone; solitary nel, Sen. Ster. Alone; solitary (Mal. m' orang): 6' nai (lit. "he, one"), Sem. Plus; nel-sama, Sim. Each : one by one : nai, Som, But. Max. One man : na déri, Tembi ; A 70. [See pp. 458, 459, supra.]

28. ONE : nu-nu, Sen. Cl.; na-nu, Sen. Clif.; nanu, Sak. Martin, Serun, Sek Sung.; (nanou), Sak. Ra.; nanú', Sak. U. Bert.; ranu', Tembi, Sab. U. Kam.; nanu' (nanuk). Tan. U. Lang. | nann, Sak. Chen. ; noh, Sas. Tag. Another (?): lain sund, Sas. Ra.: O fix (O 60 is probably distinct. Pair nanu klamin, Sah. U. Kam. [Mal. kelamin. "pair."]  $[2 = 0 \ 27 + N]$ Pair : nanu Kam. [Mal.

115.1

29. ONE : Propi, Hes. Malue, ; mol. (m501), Bei. Her.; mbi, Kenn. I., Serting; mol. Pal., U. Ind. : moth, Sak Sel. Da. ; inde, U. Test: ; mul. Bes. Sep. A. L., e.g. mul 'kur mah, "a ningle man," Bes. Sep. ; (mooi), Ben. New. ; (mooce), Bern. Stev. ; ms-e, U. Cher.; mfieh, But. U. Lung : H 167 : S 346. [Mon man. [mwai]; Kamer mai [mūy]; mo [mā]; Stieng muši; Buknar mön (monh), ming; Phasing muol; FAlak moei; Beleven, Ninken much; So. Nunhang much; Chedu mitey; Mi mue; &s. Cheng moe; Samre moe, mool: Halang mili: Tureng, Kaung, Kon Tu, Sut, Sedang, Por, Xong moi Law, Cuei, Prou, Khmni, Hari, Hin mai: Lemet mut (min). mo? (most, "one."]

30. One : (a) semar, Sal. fer. (b) One: na wang, Sem. If.; sang.

Sem. Scott [doubiful].

(t) One: sa-, Bland. K. Lang ; m. Sem. Per., Jak. Semb. : at (sar). Ment. Ster ; 50 (ser), Sah Br. Lew . then, Pang. Belimb.; su. Suk. J. Low; H 116; H 167. (d) One: sato' (satok), Galang: satu, Ben. Nems, Mantr. Muhar., Jak. Mchar. [other unoverals as in Mulay also], Labir, Kerbat. To assemble: besatu (bösaton), Sak. Ro. : chim (schaton), Sim. [Mal.

sa- | sats: 31. ONE : kahung (kahoung). Sew.

Klapr. [dembaful]

ONE (indefinite some) : T 51. 32 Onlon: permuh (p'mauh), Punt.

Kap. Jok.

33. Onton: bawang, Serant (spec Mal. tayong merah), Allies cept: blading pahong (baung phung), Sem. Una. Max., Sew. Pa. Max ; R 51 [Mak.

bawang]

34 Only (Mal. schula): blap; bla; Pang, Sam, Peng, Gal.; V 11. Solitary; alone (Mal. sa'orung); ye bla Pang. U. Aring; ye-bla Fang. Sam, Pany, Gel Self (Mal. diri): yō blā' (lit. "I only"), ep. māh blā', he-bla', 6' bla', etc., Pung. Sam, Pang. Gal. A little (Mal. suchkit): bleb, e.g. high bab bleb, "I ask for a little rice," Pang. U. Aring; bleb or bleb-bleb, Pang. Sam, Pang. Gal : W 73-

35 Onty (Mal. schaja) : ken (apparently abort for nengloon), Sem, Plus, Single; solitory (Mal, sa'orang) nai neng-ken = 'only one," cu. dhwal' ken, "only two," and test

ken, " only throe," etc., Sem. Phis. 36. Oxiv: hadao (pr. hadao(u)). Sem. K. Ken. ; ha (he), Sat. Kert.

37. OSLY : neys (nil-ye), Size. [Mal.

hanya .

38. ONLY: maja (madia), Sak. Ra. [Mal. mahaja] [Cf. I 33 for another meaning of the Malay word, or a homourm.

39. ONLY; unintentionally halast; abat, e.g. chakap (xiakap) abat. " he only mys so," Mant. Bor. ; R 63-

40. Open. to: wah. Sak Plus Clif : ya kiwih (pr. kiwihh). Sem Jarum I ewok (conok), Sak Kenh To go out : awak (couck). Sak. Kert. Stieng mak, "to open."

41. OPEN, TO: (a) ya' pag (2r. ya' pagg), Sem. Plus; nekpok? (nenkpok), Sim. [Almer bok [pok]: Stieng, Alak, Bolown, Kaung, Lare. Niahon pok; Sad bo: Chara po;

Cham poh; Jerni pih; Men pik [pik] "to open"] (3) To open : haka' (bukak), Temèi. Series. To untie: bukal (bonkai). Mant. Dor, [Mal, buka].

42. Oven, To: praking (?), Bes, Sep. : p'rang (?). Bei. K. L

43. OPEN, TO: tilks, Sen. Clif.: ka-tillib, Bet. K. Z.

ural]

44 OPEN, TO: ya-di (pr. 0-1). Pang. U. Aring. To take-off (Mal. buka): ya'oi (e.g. penjok; C 171), Sem. Kedak. To umie; undo (Mal. romtak or buka): ya-a-i, Pang. Sam; (Mal. rangked): ya-are, Pang. Sam. Pang. Gal. Loose; hanging toosely: ueh (auth) Som Pa. Max. [Wol.

45 OPEN, TO raint; ramp; merainp

(m'mlap), Pant. Kart. Joh.

45. OFKN, TO: 50, Sek. Ru. To open (intransitive) i E 79, 80.

47 OPEN, TO, or swell (of a blossom): Opening: H 107.

Oppose, to: A 17. Oppress, to : Pero. Orang utan : M 75; M 140.

Orange (colour) : B x49; R 51; R

48. Orchid (Mal. sakat) : chin-lil, Pang. U. Aring.

49. Orcinn (Mal. anggerek): längeng (langing), See, Pa. Mac.

30. ORCHID: têtebug, Ber. Sep.

51. ORCHID, spec. Arundina densa : pehanyar (p'hanyar), Jak. Lem

52. Order ; command e' (ati'), Seve. Buk. Max. To command, niol. Sees. K. Kex. To order: th' oyn, Bet.

33. ORDER; command: muploh (muphih), Sem. Pa. Max. To order; to command! muploh (muplah); Sem. Fa. Mar. (muplu'h), Sem. Buk. Max. To order (Mal. suroh): ya-pa-agg? (pr. ya' pa-agg), Sem. Jarum.

54 ORDER, TO: ya' of (pr. ya' off). Sem. Plus. To command: to order (Mai. surch): ya-pê'-ol, Pang. U. Aring; ya-pê-or (pr. pê-orr), Pang.

Sam, Pang. Gal.

55 ORDER, TO: padoys, Bes. A. I. 1 (Mel. pesankan or sampaikan): dais (days) or daih (dayh); padars or padays, e.g. Batin padays hi-on. "the Batin ordered me," Hes. K. L .; To command: padoys, e.g. Batin padoys ha' oyn, "the Batin ordered me," Bes. A. I.

SSA. ORDER, 1: 1 command: en suroh. Jelai [Mal asroh].

16. ORDER : command : che' loi - en.

Pant, Kep. Jul.

57. CEDER: commund: ukum (oukoum). Sak. Kerk., Sak. Ra. [Mat. Ar. hukum]; Y 25.

Order, to: C 10 | O 92-55 | S

101. Orifice: H 107. Origin: R 176. Ornament . C 127.

55. Orphan: reg-reg, Sak. Plus Clift.; bi-rek, Son. Cliff.

59. ORPHAN: ke-non re-nl. Sak Blant.

Cliff.; C 107

60. Other: nann-ner, Sak. Kerk. [Probably distinct from O at, which belongs to a different group of dialects. ] [? Cf. Mos thinh [thoub]; Sinksur mai, nai, "other."

61. OTHER: lain, Seron, Set. Ro. [Mal.

lain]: A 95; A 221,

by Other, An- : telot, San. Tap. Other; aside; apart (Mal uslay). 15-Ind. Sak Blanf. Clif.

63. Ottor (Mal. unling ayer or brangbring); banai, Pang. U. Aring; manai, Pang. Sam, Pang. Gel.; manhai (munht), Sem. Sten.

64 OTTER : Isho (bhu'), Sem. Pa. Max.: ke-boks, Sm. Clift. [7 Cf. Mon. phe [phea]; Kamer phe [bhe]; Clam bhei, bhai; Bahwar phoi (phily), "otter."]

65. Ofren, a kind of ; jerong, Bet. K. L.; B 103; D 137; D 143; M 136

Our: W 52

66. Out ; outside : koh. Bes. A. I. go out: koh; kuh, Bes. Ses. exiule: köh, e.g. köh gètil, "to

exude sap," Res. A. I.

67. Out: lung, Bes. Maluc, Ontside (Mal. di-har): lock (laih), Sew. But. Max: ; (Mat. ka-luar) : hiwe. er, ken luwe = Mal, ambil katuar (doubtful), Sew. Kedah Outside : to turn out : high (lnih), Som. Huk. Max. Inside; into : buch (inih), Sem. Mr. Max. P=outside]. out (Mot. sahaya ka-luar) : en kluar. Jesai [Mai. hunr].

58. Outside : wih ? (ullib), Sem. Buk.

Mar. [7 cf. S 104]

69. Without (Mal. luar); mon. Sem. Cross. Hin., Sem. Klapr. [Klap-roth gives "sans" as the meaning, having apparently misunderstood Crawford, who gives "buar" as the Malay equivalent of his "without,"

doubthil, anyhow, cf. S 550.] OUTSIDE: F 246; G 63; O 60-69;

Se16, T St.

Ontatretched: H 15-Outwards: F 230: I 28: T 53. Over A g-to.

Over against: S 198. Over there: T 52-54 Overflow, to P see

70. Owl : Ok? (nik), Sem. Pa Mar. 71. OWL. kell (blk), Suk. Kerk, [Kaung kinng, "owl"; cl. E.4.]

70. Own : 'ngho (hkd), Sak Ro. [Strong bou, "owl "] B sis, G 16, 17. Ox: B 457-

## P

1. Pack, to; bundle; chilm (tchilm), Sak Ro. Parcel; cha ku, Sak U. Kam.

z. PACK, TO; fundla: sapot. Sec. Kert. [Mal. saput, "to cover"; cf.

3. PACK, TO: bnodie: tennights (tonaupkousi, Son, [Mousey, Mal. rangkus (se ungkulh). - bamile, muck"; the ordinary Med. is bung-Ben. New. [Mal. bunglessan, "bundle," "wrapper,

Packet . B 459, 450.

\* Paddle (Mol. pengayah); chindwa', Sem Kodok [Ct Khour chreva [chrawk]; Lawr chrawa; Alak seva; Holowa hawa, "paddle"]

a PADRLA (a) thau (chow), Sal. Sel. Da. ; chuir, Pant, Kap, Joh. To swim: beschuer (b'schuer), Pant, Kap. lok. To go upitresm bechuir priningol (b'chuir p'mingol), Pest Ket las. [Klamer chea [chew], "one," "to row standing"; Anson theb; Buhwar, show, "suddle": Shirng chec, "to row standing"; ? cf. J/ou kasa, " puddle."]

(b) To paddle: ngayob, Box Sep. A. J. Paddle: pengayu, Sem. U. Sel.: (pengayon), Sak Creix; pengayou. Jak. Males.; pengainh, Sak. Bland, Sw.; kayu pengayu, Sem. Per. [Mal. kayoh] [For the curious relation between groups (a) and (b)

cf. Toxi and Pa64. Is it fortnitous?]
6. PADDLE: papile. Bec. A J. To puddle (Mal. kaysh) . paper, Ec. K. L.

6A. Oar: pëngowet (pingowet). Pant.

Kap. Leg.; penguitt. Pant. Kap. Hist [Mal. wet; see O 9.]

7. Our: plimant, Jul. Mad. (Past. Kur.). [p'maut), Pant. Kap. Jah. [Mat. paut]

8. Clar . gidat, Bez. Sep. To row with an our gidal (Mel bentayong), Rea K. L [cf. Mal kirui?]

9. To use the paidle as a lever, with the side of the boat as a fulcrum, especially in steering a cause (Abd. wet): thatkang or chokung, the K. L.; thus-

kaling, Der. A. I.

Sem. Kedah. To paddle with a drawing motion of the paddle, especially in steering a canne : ka'lit, Bo, K. L.; ka'nt. Rea of L. [cf Mal. kahar].

Paddle, to: P 5, 6.
Paddy; padi: R 104-108.

Paddy-bird; padi-bird: F =57-

ii. Pagar anak (tree), /somenthe Sep

22. Pahang man: pengapang ipinga-pang). Pant. Kap. Joh.; W 112. Sultan of Pahang: P 33.

13. Pahlawan (a kind of tree). Treinessay spec. berlop, Pang. U. Aring.

Pail: Stag-Pain S 184-187.

14 PAIN, sharp; pret, Mant. Dor. To suffer; prinet, Munte, Cast. Wound prosh, Kenn Tem., pris, Ben. Moloc., ris: pris. Ber. Sep. A. I. P. vl. Mal. perih, or = S 186 (a)]

Painful . S 187.

15 Paint, to: hickor abat, 302 U. Kam. [Mal. chat, 'paint'] To stick: pechat lechtp, the Song. [Fel. C 49] Pair: O a8.

rt, Palas (fan-palm), Lieugla pelumpe palm (palls), Sew. Buk, Max. (Mat. palma].

17. Patas: dia-char, Sew. Stev.

18. Palate; roof of mount: hangkelt (hugkuh), Sem. Pa Max., hingke (highl), See, Hall Max. Gumi (of mouth); angke (angkl'), Som, But Mar. Hollow of month (Mas, this): pongka hangka (pongka hughi). Sem. Dak, Mar.

Palisade : F-79.

19. Palm (of hand) : king (king), Sem Ster.

20. PARM per hand = Afal, tapak) 1st; chan, Pong. Som: has chan Fung-Gales, Sole of foot (Mal. uspail): har chan, Ping. U. Aring; hal or har chan (pr hall or harr), (doubt(al); Pang, Sam, Pong, Gal. (cf. G.

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ar. PALM (of hand); note (of foot) (Mal. tapak): pal, Sen. Cliff.; pak, Kess. I. Palm of hand: tapak, Sen. Stev.; tapar, Tombi. Hand: tapar, See Kert. Sole (of foot): tapak, Sem Ster. Span: tapă (tappar), Sem. Stev. Foot: pēmpah (p'mpah), Pant. Kas. Joh. Footsteps: tapang, Ivs. Songs. To slap: thph, A'ens: I,; (Mal. tampar): pak, See, Cliff. To slap; a slap : pak (pak), Sem. Pa. Max. To stap with the hand ! mapa chas (mps chs), Sew Bak Mex. pik tong (pk tung), Sem Pa Mex. [Cf. Mal. tapak. "palm. role"; tam-par, "to slap"; but it must not be assumed that all these forms are derived through Malay. Ci. Stieng pang: Cham tapong: Bahnar toping, "palm." "sole."} F 220; H 14. 15.

PALM (of hand) N 3. 22. Palm-cabbage (Mal. umbut) : th'. Pang Sam, Pang, Gal.; 10', ex. là tildù'=Mal umbut bayas, Pang. U. Aring; B 867 Ujo (uju), Sem. Pn. Max. [7 = B 86].

23. PALM-GABBAGR: cb@mlsek (chmbtk). Sem. Mat. Max., chengkeh (?), Bec.

A. A. [See B 183.] 24 PALM, young (edible): rumuk. Sak. Tat [no doubt palm - cabbage is meant]; [? cf. Mal. umbut]

Palm-cloth : 8 149, 150. Palm-sheath : S 149, 130.

25 Palpitation (Mal. bödebar): men-yahat? (minubl), Sees. Hat. Max.

35 PALPITATION : linya (lina), Sem. Pa. Mar.

=7. Pandanna (Mal. mengkunng): buyu (buyoo), Sem. Ser. A plant used for mut-making; puyu (psuyou), Sak. Ra.

- 28. PANDANUS (Mat. pandan): bakek or luke, Pang. Sam. Pang. Gol. Screw-palm (Mal. mongkung) : hake; Pang. U. Arsng; hake'; haki', Bes. Sep. A. I. Various species are (Mol. mengkuang), hake' habel; (Mar. pundan), hake pandan, lles. Sep. A. I. Other spp. : bake chongol, Res. Sep. ; bake hibram, Her. Sep. A. I., bake jakas; haled vah, Bes. Sep. ; hake tul, Bes. A. 1.
- 29. PANDANUN; screw-polm; "screwpine," Pandanus aerocarpus: bengkueng (bagkuing), Som. Pa. Max.;

mangkung (ungkuing), Sem, Bud, Max. Sedge [apec. Mal. menderong). Scirpus grainus i mangkuong (mugkuing), Sem. Pa. Max. [Mal. mengkunng].

30. PANDANUS (apec. Mal. rasob ayer). Pundanat sutume [7] 1 rasu bateob (rsu blinh), Som, thet Max,: W 30 (Maz rasan; rasoh)

Pangolin . A 113-115. Panther: T 129-133.

31. Papaya (fruit). Carion papaya : betek, Mante, Malac.; peik; ple pētik (piek pētik), Tenēri : (piek pētik), Seron ; pie pētika (piek pētika), Selon ; (piek pētika), Davot ; F ada [Mal. betek]

32. PAPAYA . kuntaia, Jak. Ba. Pa. 7 kepaya, Jak, Maks. [Mat. papaya]. Paralysia | D 194. Parang (chopper): C raz-ta6; C

152. Parang-parang (dsh): S 140.

Parasite: L 32; P 129. Parcel: P 1-3. 33 Pardon, to: könungkok (k'sunkok), Pant. Kap. Job. Sultan of Jobor : orang sungkok pingdlat? (orang sunkok pingdlat), Pant. Kap. Job. Sulian of Pahang: orang sungkok pëngapang (orang sunkok p'ngapang), Parente: M 169.

34 Part lang (Bish spec.), Activatia earimari: phyl' (pali'), Sem. Pa. Max. [Mal. pari].

35. Part | piece | postion : chapé : chapit (tchape; tchape), Sed. Aere.; chiape; chiapti (trhiape; trhiape), Suk Ku. [P= P 36].

36. PART; piece; portion: kepik (köpik), Show. [Med. keping]; cf. F 180.

Partly: S 198

37. Partridge, Malay, Rhinchern : ganteng; chim genting, Res & L. [Mat. sau-lanting or burning account inting .

38. Pass, to: troyt, Bez. Sep. A. I. To pass (trums, and intrans,): budyt; broyt, Bes. Songs.

19. PASS, TO I lain, Sak, U. Kum. Tu disappear: lala', Som, Pa. Max. Formerly; past; melalu' (mialu'), Sem. Huk. Mas. [Mas. lalu] = A 73. To pass by I G au. Past: B tos: F tes: F tas: N

50, 51; P 39.

Path: C 216; G 41, 42; G 49;

S 280.

40. PATH, mark indicating the Japparently something serving as a signpost, "wegweiser"] penoig, Sen.

41 Patience : rusing (rousin), Nim. ; S.

42. Pattern: picture: achu, Sak. U.
Kom [Afak achu]. [=T 2430.]
Paunch: B 150.
Pay: G 3.

Pay, to: netneyer (melosyer). Som.;
 bayer; Sak. Ra.; tayer, Sak. Kerl.
 [Mal. bayer]

44 Payong, dann (palm spec.), Tepsminssin ultifrom: mgaluk, Ment. Hee II.

44.5 Peace be unto you! hall! (a prefix to prayers addressed to spirits = Mal. salamat): sembat? (sumbat). Sec. Male. (Probably = Mal. sambat). O.6.]

45. Pracock: jubbl? (jubble). Hen. New.
46. Pracock: male. Som. Her. And.,
Som. Inc. Rob.; chim-merak (chimmarrak). Hen. New. [Mal. merak].
Int. cl. also Mon. marris (mrik);
Cham murak; Tareng murah; Sanand marak, "pencock."]

Peak: H 48; H 84; H 95-97; H 99, 100.

Peck, to: C 295, 290.

47. Peet; thin hunk: sölupat (slupt).

Sem. Pu. Max. Skin: sölompot.

Kena. I. [Mat. sölupat]; cf. P n.

Peel. to: C 142

48. Pealed (by subbing): lainch (lalaih), Som, Px. Max. (Mol. blas).

Pouling-knife . K. 47.

49. Peer forward, to (?) vob-yob, ex. o' yob-yob let (explained as = jorgo', "to pres forward"; "he, the days muckley, press forward"), Seen Kelah.

 Pelican (spec. Mal. burong undan), Pelicanas onecrotifies of Malaccenti: pipaul (pipak or pipau), Sem. Po. Max.

51. Penetrate, to (i.e. to sidek into = Mal lekat): ya-mpeg, Pang U. Aring: ya-hempeg, Pang Sam, Pang Gal. [Perhaps at C 47.]

Songs. C 206.

Songs. Cooks. U. Ind.; lak. Pang. U. Aring, Pang. Sam. Pang. Gal.; lt (lar), Sem. Sten.; la. U. Kel.; la. Lebir, Kerkat; lt (l'), Sem. Pa. Max.; lo', Sem. Clift. U. Tren., U. Cher.; la-o', Krou Ket; klan? (glan; glan?), Sem. R. Krou; math. U. Pat.; E. 83. Sexually impotent: II. kethas (l' klan?, Sem. Pa. Max.; D. 50; H. z. [Bibban lo; Sting klan, 'male sexual urgans'; Bibmar klan, 'testicles,' 'male pudenda.'

Kuhn also compares Khari iloh, Ioh; Seatell lalls; He loë; Massix loc. "penis." It may be doubted whether these are in any way related to the somewhat similar words messing "male," "man. "The connection of Kharr kell. (Nr. kells) [htm]. "penis," seems doubtful.]

34. PENIS: baroh (bath), See. Bub.

U 27.

35. People (?); mem (?) tumim tloumam); lumom (humom), Sat. Ro-

[7 cf. W 77 (v)] 1 M 23

36. Popper: Jacki (Jadk), Sons.; (Jadk), Sak Kerk, Jada (Malk), Sak Re.; Inda' (Jadak), Serow, Sek Re.; Wild pepper (Mal. Jada burnag); Idda, Sak Kor. Gb. Chili pepper (spec. Mal. chili padi; Jada kinchang?) Jada' kawan (Jad' kandu), Sem. Pa. Max.; B 215 [Mal. Jada]; B 291; H 196.

57. Perah. bush (frus spec.): smng.

Sem. Buk. Max.

58. PERAH, bush: piah (pih), Sem. Pa. Max.; pra', Sak. U. Bert. A food made from the seeds of the pends tree: serum prah, Sak. Hale ("meritm" is explained as meaning anything squeezed into a joint of lamboo) [Mat. pērah].

Perch. to: A 55, 56; C 52.

59 Perépat troe, Cupania Lemertianu (?): kurak, Res. Sept. Suckers of the perépat troe: S 508. Perfect. G 71; V 12.

Perfume: Sugs to kind if , Sak.

U. Nam. 6r. Permars: bol, Sak. Plus Cliff

61A. PERHAPA: [all (d)ull), Som. K. Kee, ; W 78.

Peril 1 D 501 F 48.

62. Peringum? or usethra? (Mal. call ayer): kenjong (kujung), Sew. P2. Max., R 183.

Permission: G 42. Person: M 23-31.

Perspiration S 533-537: W 30.
63. Perspire, to (?): hillien (hluih).
Sem. Buh. Max. [Doubtful and probably wrong, being to doubt merely the first word of Mil. kilhar peloh: cf. O 67.]

64 Perverse, to be: pehian (?). Her.

1. 1.

644 Pestle (Mal. antan): rentik.

64n. Pestle: konoh: kenu'? (kunukh). Seran. Petai (fruit-tree) : Bas.

63. Potaling (tree), Ochanostarius amentorra | awal? panal II, Son. Pa. Mar.

66. PETALING: sāyam? (asim), Sem. Huk, Max,

Phlegm M 113

Pick, to: C 52: P 68: P 148-150. 67. Pick up, to shikat (chkt), See. Pa. Jear.; machekat (mehkt), Sem, Buk Mari

65 PICK UP, TO: hi child, Sok U. Kam.; (Mal. pungut)) chod. Tembi; lechned", Serus. To pick (Mal. perik): totart, e.g. totart bungh, "to pick flowers." Bes. K. L. To pluck totoyt, Bes. Sep. A. I. To pluck out (Mal, chabut): ya-use (pr. toss), Pang. U. Aring. [7 Cf. Bahnar dans, "to pluck out."]

og Pick up, To : leben : seben, Mant. Bar. The last appears to be a misprint, as the first occurs in the revised copy. I doubt the connection of this word with \$ 63.] B 396-400: C 527 P 149.

Picture | P 42.

70. Piece: tio' (tiu'), Sew. But. Max.;

E 83; P 15, 36; S 280, 71. Pierce, to ! lun, Sem. Pa. Max.; C 296; E 64; T 103, 104

72. Piercing (sound): uyareng (narng), Sem. Fa. Mes. [Mal, nyaring]:

73. Pig: napak, Sem Pie.; napag. Sem. A'en.; napek; na-pek; Sem. Sten.; napog? (napik), Sen. Buk. Max.; napog, Sen. U. Sel, Wild pig (Mal. babi hutan) ; napeg, Sem. Krifak Boar napag ima (nabagima),

Sem, K. Ken. : F 238.

74. Più: (a) gòr. Son.; gaur. Tem. Cl.; (gour), Sak. Pius Cliff.; gho. Sak. Kintu: ghid. Tan. U. Lung.; gan, gan, Sue Martin; menthar. gad, Seran : F 218 ; gdu. Sen. Clif.; grai, Sen. Cl., Sak, Stim, U. Kel., Lebir, Sak, Blang, Cl., Sak. Dianj, Su., Senun' of Tembil. Darut, Islan; (gow), Sah. Bianj, Cliff.; ga-un, Sah. Sung. Wild pig (Mal. babi hutan): ga-u, Sem. Plut; gan. Pang, Billimb.; gan hop. Pong. U. Aring: gan scrak (gow st-rak), San Blant, Clif. Hog: gain ho (gour ber), Sak, Plur Cliff.: guo lbe (gow i-be), Sak, Blanf, Cliff .: M 18, Sow: gaur ba (gour bor). Sak Plm Cliff.; F 61; M 192; gan licenin (gow t-kenan), Sak Blans, Chf.; V.64.

(\*) Fig : deguh, Raas. Wild hog :

degah, Bland, K. Lang.

23. Phys. rap. Kean Ket., Kran Tem.

zap, Sak, Genz.; gram Sak L'es 76. Pio: tébong, Ecdu. U. Wild pig thhông, Jak. Mulac. Hog : tuhan (?) (tubas), See. Jur. And., tuban, Sem. Jur. Rek. Swins: tuban (tuliaw). Sees. Jur. Mer. Porcu-pine telodi, Bei. Malur. 27. Piu: bia, U. Pat. (7= P-88) 98. Piu: IE, Sak. U. Kam.; Iu (lou).

Sal Ro. Many pigs eat the sugar cano (here): kom bě loy [7] becha (bechak) bot, kres Em. [? =P 83] [Sur II, "pig": II. "wild bone"; Tareng allii | Sur II, ali: Su alik (alic); Nanhang ali | Cawi iih (lic). "pig"; Palaung le (10); Mon klik.
"hog."]

79. Pig: in (lou), Sak, Ra. (Probably

a misprint for P 28 ]

So. Pro: (a) cha-gak, Sat. Ton. Rom. changgak, Trubi. Sat. Br. Low. changgel (tchanghel), Sak, Kerd, : jokot, Jak. Res. Pa. ) jokot. Jak Mad., Jak. Sim.; jokot. Pant. Kap. Mad. Swine: choogkor, Jak. Haff. Wild pig : changga (tekanga), Sak Centr. Will hog : chookokh, for Ref. Ar.; chang kbok Jol. Rag., jonkat, Sien, News Cry of the "tiger's jackal" birth, indicating that a pig is near by: koit-koit chonggo, Bes. Sep. [Bahnar shakê [xakê], bake; Streng chêrkêl, rokêi, rokei, "wild hour"; Carda ch'ke,

(b) Hog . slmungko, Part. Kap. Log. : Smangker (s'manker), Font. Kur. Lem.; shuningko pemenggei, Past, Kap. Her., semungker penyiku, Jak Mad. (Pant, Kop.) [Pel. Bugii chamuga, samugu, "pig."] 81 Piu: kumo, Pal.; kumoka, Or. Hu. Joh. II.; kumoka, U. Ind.

82. Ptg : kêtûh ; ketûr, e.g. ketûr mêrî. fungin pig, wild pig, Bes. Sep. d. f.; kbiur, Bes. Sep.; letti (ketha), Besta, H.; keth, Bes. Her. Meat. Her. J. Wild pig kets, Der. Mariae. Wild hog: ketur. Ben. New. Wild boar: ketur meri, Bes. Sep. Hog: penyiku kôtoi. Jas. Mod. (Pant. Kap.). [7 ct. Billiton Maley gwilde utan. "wild pig."]

83. PiG: ju-lo, Bern; Jala, Serting. Wild pig : jahr. Mentr. Malec, Mya.

[7=P 78 ot P 90] 84. Pici 1 serol. Kena, I.

85 Pro : risten, Bed\_ Chiang. Wild tig : risim. Bland, K. Lang., Mante Malac, Cha.; risku, Mantr. Malac.; rishm, Monte. Malie. Nes. [the term than) Wild hog : ream (runsam), Ben, New, P.cl. Taring runol, "wild boar.")

86, Pro : baili (badi), Sem. Pa. Mar., Sem. Bul. Mar.; bu-dl. Kerbat. Hog : budai, Sem. Jur. And., Sem. Jur. Rob. Swine: bastal, Sem. Jur. Wild pig? (Mal. lubi Mar. hunan): hadiya, Pang. K. Aring. This word, or an identical one of unknown meaning, occurs in a Malay charm used by hunters of the elephant and thinoceros. Maley Magic, Appendix p. 603.] Wild pig (spec. Mal mangui); bildi (budi), Sess. Buk Max [Mal, bubi]; B 119; F =18.

87. Pm, wild: dål, Sak, Ker, Gk, [2=P 82]

88. Pri. wild: mbn, Bland, K. Lang. [?=P 72]

bg. Pig, wild : tekil, Mantr. Malac.

to Wild hog : Jelan, Sew. Beg. ; Jelan, Ben. New, Wild pig (spec, Mal. nangui): jilin ( jalin ), Sem. Pa. Mcs. [?=P 83] [? ef. Madwr. challeng (tjhlong), "wild pig."] qr. Fig. cry of wild i dret-dret-dret.

Bet. Sings.

gs. Pigeon (spec. Mal. pergam): pegalim,

Bes. Sep. A. I. [Mal. pergam].
93. Pidnos (spec. Mal. punal): mënyan, Pang, U. Aring; mangyu (mngyu), Sak, U. Kasa, weyau, Bei, Sep. A. J. Wild pigeon, spec.; chim wend (or wear). Rec. Sec. ; H 216.

54 Piritos (Mal. punal) i kechak, Bei. Sep. A. 7. Wild pigeon i kechak, Bei. Sep. [Chant khiauk, "down."]

Pisson (Mal. pansi) punci (pound) Sah Ru, (pound), Sah Keek, chèm punci (thôm-pound), Son. : B siō (Mal. punai).

96. Pronon, spec.(?): chim janggolng,

Hez. Sep. | R 216.

97. Pronost, spec [?): chim janghui; chim jangal, Bes. Sep. J. Il at6.

92. Phippin, spec. 7: me-el, Sen. Sien. [Supposed, acc. to V. Stevens, by the Semangs to be the companion of a mythical female divinity called "Simei." sister of "Pla."] B 216; 1) 153.

Pillar I P 191-193.

co. Pillow (Mal. bantall) tum. Pang. U. Aring, Pang. Sam. Pang. Gal.

roo. Pranow (Med. bantal): (a) nelgul (se. nellgull), Sem. Keduk Sem.

Jaram; nelgul, Sem. Pluz, Bridges of musical lastrument, M 225, inserted under the atting at each emito raise and tighten it : neigul, Sem.

(J) Fillow. ke - nei - chol kënelicholl), Sem. Plus; kënërral, Sem. A'edek. D'CL Baknar kënot, "pillow" (apparently from lebt "bend." There is another word konen from aken, "to lean upon"), cf. P 101, and H 46 ?)

(c) Fillow: ching-kol, Tem. CL. Sak, Plus Chiff., Sak, Blood Clif.; chankulan, Rev. New.; chekoon, fak. Malac. [? a compound from the root of H 46].

(d) Pillow: tinggut, Pang. Aring; tengol, Monte, Mahit. (piningo) peningal përmiban p'muhan), Paul, Kop. J.A. Bridges of lyre peningol, Mastr. Mater Cha Head: phainggol (paninggol). Paut, Kap. Her. jeningol (piningol), Paut, Kap. Mod.; (plningol), Pant. Kap. Log.; C 381 W 112. Cap: sapa pënlingul (sapu p'ningol), Pant. Kop. Joh Hendkerchief: skpu tinggol, Jul. Mad. (Pant. Kap.), sapa peninggol, Pant. Kap. Her. Horn: pengérep peningel (ping rep plaingel), Pane. Air. Joh.; T 173. [The root meaning, apparently, is "bead." cf. F . )

101. PILLOW: 16-16-1, Sen. UZ. [7= P 100]. [Kiner kines [khany]. from kis [koy], "to lean on [7]. Stieng konët don ken [gni], "fillon", et l' 100 (l).]

102. Pullow : bantal Maner. Malue,

Nea. [Mal. bantal].

103. Pinang baik (tree spec.), Pathia Current : pul? back (p) back). Sem. Pa, Mas. (Mal, pinang péragam?); pal përagam? (pl prakm), See. Pa. Max.

Pinch : P 108.

104. Pinch, to (Mad. chains): ya- tod. er, too beld wet = Med chubit paha kirl (proverb), lit. "to pinch the left lest," i.e. it affects the right one also, Pang, Galas,

ros. Pincii, To chuet (chut), See-Pic. Max., Sem. Buk. Max.; thu.H. Son Clift . chu-der. Sak. Bling. Cliff: To pinch; to squeeze; chuck (chuit), Sen. Pa. Max. To wipe off. (Mal. milit); chuet, Bes, Sep. To draw ; chubet (tchoulset), Mustra Cast. [Mal. chubit].

Saw : pit Sak Ka. To pinch : to squeeze: machiput (mulipit), Son. Buk Mar. Frawn: betel-not cutter penyipet (p'nyipet). Paet. Kap. Ion. Scorpion penipet (p'ulpet). Pant. Kap Mad. [Mal. sejut, but el also Habner chopet, pet, "to pinch (with the fingers)"; Strong piet, spiet, "to get the singers panched"; A'smer tebiet [tpiet], "to hold (by pinching)"; shipli (chibit), "holding with the tips of the fingers (?)"; and see 1 200 H ; Fef. also 1 tos.

107. Practs, vo. punyat? (pignet), Set. Kerk ; kechit, Mantr. Maloc. [Cl. Bukmar het (nhêt), tilet, " to squeeze with the fingers "; Afal. pichit, "to

pinch."]

ros. Pincia, To: to squeeze [Mal. apitkan): kera iff, Ber. Sep. A. pinch (Mal. jenik) : kelius (klius), Sen. Pa. Max ; këltis (kltis) Sen. Buk. Max. D Cl. Khmee korlech [ktich], "to pinch allghriy,"]

son Pinched genting, e.g. "my belly is pinched with hunger," perut genting o-ch lupar, lak Malac. Valley: genting, Redu. 11. [Mal genting].

1 to Pineapple : solik, Mantr. Malac. 111. PINEAPPLE! manax, Seron, Kram Ket., Mantr. Malot. ; neads, Sak. U. Kum [Mal. nanas], H 7.

tre Pipe for water, etc.; tengior (togior), Sal. U. Kam. Pipe, to: W 97.

Pipediay E 12. [Mal. Bajan, name of a piratical inte of Borneo).

A. L. 1 Mag; [Mal. rompuk].

115. Pistil (of flower): topi (tepee), Sem. Stes: [Doubtful el. E 33.] Pit: 1) 66. Pit of stomach S 460.

Pitch: R fo.

114 Pith kot, Sev. Cl. Offal (of grain)? (Met. timpas): kul, Sew. Chif [ Cf. Khmer khuur, "mar-row."]

Pith: M 58: 5 = 34 Pitted with holes: B 175

117. Pity (Not kasihan): god (?), ex. is god o' to -kebed (Mass kashan tuha-nya), "pity his age," Sem. Plus; O 17.

116 Place (Mal, tempat) : (a) til, Pang. U. Aring. Truck: th, Ber. K. Lang. Spoter, tracks; footprints; ti'il, Hes.

Sover; ell, e.g. hil ell a a', "thme are tiger tracks," Her. Sep. A. J. Footprint : tal. Soc. Guar. Footprints : til, Sen, Pa. Mar.; mentin (mintin), Sew. Had, Max. Tracks: marks: ill, Sew. Pa. Mar. Tracks: mark, sear til. Sem. Huk Alax. Mark of a sgratch : toi, Som, Buk, Max.

(b) Tracks; footprints: del Sen Cliff.; dil jak, Sak, Blant, Cliff.; F. 220. Stieng til; Baknor del , Amount tich, "macks," "mark ") (c) Spoor or track (Mal. heleas): tertah (pr. ten-tahk), e.g. tertah nyah, "tiger's track," tersoh kasha", "deer track," Hong. U. Aring.

tig. Place: thuped (pr. tempedd). Sem. Plur; tampat. Sak. Re. [Mal.

tëmpat].

roe. PLACE (once occupied; now empty): tempok. Bes K. Imng. [Mal. tampok]; H 153; S 221.1 V 19. Place, to H 153; K 5.

121 Placenta: afterbirth (.1fe7, mrl hechil) : firt bille' (muzi bull'), Some Ps. Max. [Mal. mi]: N 42.

las. Plain (land); surface : tebal, Sem. veal [will]; Mee wea [wil], "plain "]

123 PLAIN (hand) . plema (phima). Som. () Mal. lembuh).

124 PLAIN: padeng (pading), Sem. Duk, Mar.; padang, New. New. [Mal. padang]; E 12; E 17; G 66; H 14; L 62; S 57.

123 Platt, to : emberieren (emberteren). Sat, Ra.

126. PLAIT OF WEAVE, to (Mal. aniatu) ya' dendan (#r. den dann) (e.g. in making baskets), Sem. Plus. [? Cf. Admer bandan [jautin] ; Ko tatan, "to weave"; Stieng, Bahnar tah (tanh), Boloven, Niahon, Alak tan : Lare tan ; Halang tan, "to plait," " to weave,"] W 66.

Planet: S 436. 107. Planing-adie: rinchas, Mrs. Songo [Mal. rimbin].

Plant : B 465

c28. PLANT spec. : a fragram stemmed plant with an mold-like dark mauvecoloured less, whose seem is shredded up with the thumb-mail, to within a few laches of the base of the stem. and wore in the guidle to avert "eakit belaking" [[sack-ache?], retut, Sem. Pluz.

129. PLANT, parasitic, spec. (Mai. " tippus krowie" ?=tepus kerawai):

kern, Sew. Stev.

rao. PLANT used for dyeing yellow: decon. Sem Step.

ext. PLANT used for mat-making; sublik (sablek). Sak, Ka.

130. Plant, to tapa, Yembe; petina, Der. A. Lieng.; inhiông: petong: mptalen. Ba. Sep. A. I., metong, Mr. Malac. To plans or bury (Mal. tanam): ya-tam, See. Plan. To sow (Mal. taler) ya' tüh (pe: tülib), ex. ya' tub bab, "to sow rice," Sew. Jarum; ya' tub or ya' top (or table or tupp). ex. ya' tup ha", "to sow rice," Som.
Plant [plantation?] (Mal. tanamuo) : nomtap, Sier. [Bileven top : Afor th [tulw] ; Nindon rulam ; Lore dam, Alas man; Kamer dam [ulm]; Bakerr poun, "to plant"; Stieng tam, "to plant," "to som"; Bekerr top (tap), "to thrust into the earth," "to make holes for sent" (cl. Alak tap; Hadnar thin (thm), "to pierce"): ef. Mee the [tuip]: Stieng tap; Cards top; Tarray kettip Kanny tup, to hary. There are apparently two allied roots, with somewhat similar mennings; top and tom. J

133. PLANT, SU (Mad. tanam): ya' th-fo', Sem. Jarum. (Jarai tojuk; Tarrag techot, "to sow."

134 PLANT, TO: theugard (schengare), Nat. Na. D cf. C 296]; D 66; D ros, D 134 Plantain: B 41 - 49; F 284; H 106; U 20,

135 Plantation: glokul (glokul), Or. Hu. Joh. J.; C 153; C 155; F 94;

P 132.

196. Plate: pingida (pingin(d)), Sak. U. Kamar pinggan, Hen. K. Long.; (Mal. piring) pingat, Serus [Mol. paggan!

136A PLATE: pieing [Mal. piring]. wild tribes in Kelaman : ternok

Pang. U. Aring.

138. PLAYS or tray, banana lend or palm-leaf med as an jambar, Hes. K. In Hes Sep. To serve (food): jambar, Ris. Sings [Mal. jambar].

139 Play, to 1 knin-ka, Sim

140 PLAY, TO: chuchi (tchutch), Sah. Sirt.

141. PLAY, TO: mun. Teméi: ménman, Serou ; manufu, Sak Mortin ; minmán, Sak, Kier, Gk., menman, Sak. Kers., Sak. Ro. [Mal. mammain

142, PLAY, 10; to disport corself: de. ex. O' 'de, o 'de, o' sayong atgento jehoof, "he disports hamelf, be sours (?) on every mountain," Som. Plus [7 Mal. sindir; but this seems improbable).

143. Pleasant (Mal. stdap): belog (gr. be-loggi (dist from belog="had,"

B 2), Sem, Plus,

144. PLEASANT : SEPOR, Jak. Med. P. C. G 74] 1 G 05; G 67; R 125; S 539

145. Pleased: gurnt, Kras. II. [Mal. gurau]: G 65-67; ] sz. To be pleased | G 66: L 17. To please, Jus. Pleasure: G ag: G 65; J sa; W 1971.

Pleiades : S 430.

146. Plenty: rejak, But. Saugr. 147. Pilmp - plump (onomatop. falling) ; jihang-jihak, der Songe

147A. Plough : tenggilla (tenggalak) Tembi [Mal tengenta]

148. Pinck, to : merimpil, Ben, Senge memos, Sak Nor. Gt. To pick up (Mal. pungut): Imais [and introis [no]]. Tembl; P 67-69.

150, PLUCK OUT, TO: ung-kob, See.

Stre. [? cf. C 48]; P 226; P 230. 150A. Plug in a three seemed (sendante). Sem. Stev.

Plump | F 341 F 36, 37. 131. Pock-marked poh (pub), Sea

Pa. Max. Poem: S 213.

152 Point dot keto (ktnh), San Pa. Mus.

151 POINT; dot: angke' (angkl'), Sem. Buk Mar. : E 63; E 65; E 83; N 98 : P 210. Point of arrow or sword; B 195-301 : B 354.

Point of shoulder: S 169 | S 171. 154 Point, to (Mad. tunjok): (a) shift. Ber A. L.; will ar voto, Dec. K. L. (d) To show; to trach: tulk? (tould); tould? (tould), Som. To tench: teld, Som. K. Ken. To

guide: tonle (ton-lé), Sier.

155. Power, to: ya-penyal (# pe-nyali), Pang. U. Aring. To show; to point out (e.g. the way) : terribl. Sat. Em. Show me the way! terniol nong am pem, Arus Em.: Caro. Foreinge tanial (tantial). Sem. Pa. Max.; tent val, See Kalah Second (middle) finger: teni' yal kemut (?), Sen. Kolie.; G 28; H 12. [Probably a derivative from U 15.

155. POINT OUT, TO: 10 show (Afal. tumok) . pediai', Pang. U. Aring. Pang, Sam, Pang, Gal. To show: perdiath, Jak, Mulac., e.g. "do not show it," jangan di-perdisah, Jak. Mahac.

157 Pointed ! unchits? (anchit), See, Bus. Max. [Mal. Ispehip?].

158. POINTED: tujah-tujah. Ber. Songi: C 296.

139. Poison [Mal. melam]; kan-mob (pr. ken-mobb), Som. Kedak.

160. Potson (Mel. mehun): kenelep

(Asmillep), Sim,

151, Poison (Mal. rachun): ren-chag (pr. renchingg), Sem. Plus; rachun? (radjon). Sak. Kor. Gb. [Mal. rackson].

162. Paison, blowpipe arrow-; peniash?

(punkash), Twee Stee,

thy. Penson, arrow: (a) chenges' (chngra'), Sak. U. Kam.; chingra? (misre), Sad. Ra. ; B 232; R 291; (spec. Med. ipuh akar): chingra chicag chicag? (Heart tsian tsian), Sal Morg. [prob. Sak. Ra.] : R 37 : (Mal. ipuh kayu): chingra? jehn (trigre dichou), Sak, Marg. (Ra. ?); T 211. Poleonous: mangchengra (mangchingril') Sak (7, Kam. [Cl. Boleven prei; Niahin pre; Alak parei: Malang pojrei. " BITOWpoison."]

(i) Arrow-poison: ternek, Helend, Seev. Elther Antiarie tasicaria or Gueram edule? used as un ingredient in arrow-poison t châs tenêt. Ber; A. J.; P 164. Ingredient of arrowpoliou: tenet, Bes. K. Lang. "Illay" kechil, Guetum wandens? un ingredient in arrow-potson: kasmet, Pasg. Sire. Arrow-poison: ipoh tennik er kennik, Neubeld, li. 399. Ipoh tenda, Sal Martin.

164. Prison, arrow- (a) chish. Bers. Stev.; chib. Ment. Her. H.; cheh, Bes. Molac. Ingredient of arrowpoison (Mal. ipoh): ches, Brs. K. Lang. Upas : chès ; chèb, Bez, Sep. A L. Ipoh (polson-tree): ches; cheh, Bei, A. A. To dip the arrow in the ipoh juice : chith (cheh), Serring [Chron juch; shueh; Absor chiwes [chiwes; chiwes], chiweh [chhwsh], "arrowpoison."]

(i) Arrow-poison: kayas (kyass), Area Stree Upon tree Engan. Mante, Malor. Chu, [Brass khis. " arrow-poison."]

165 Porson, arrows: ipoli, Sam.,

Mantr. Malac. Mantr. Malac. Che, July Malar, ipo, Pal, Uppe climber plant : Ipoh, Mante. Mulac, Cha. Medicine, Inch. (Antiarti) : upas, Pant. Kap. Joh.

[Mail upas : ipoh].

166. Upas sap (dfal. gittah kayu ipoh) kerui, Mantr. Maiac. Nya. Lophopetalum pallidam : kroi ; ches kraed, Bis. A. L.; P 164. Ingradient in arrow-poment krol (krole), Mestr. Stev. Arrow-polacity ipoh krohi, Naelvill, il. 399 [FCI Stieng krou. "to polson fish with the bark of a bitter linne."

167. Strychna: ham, Sem. Stess

168. Potnon plant, blowpipe ispec. Mal. lekhoer), (prob. likir, Amerphiphallui Prainiana): (toddar), Sem. Step.

riog. Penson plant, acrow- [Mal. "lekhyer"]; also (apparently) the professional poismi-maker amongst the Pangans: kinel (kinell), Pung Street.

170. Potson plant, arraw- (spec. Mal. ringhan]: kai-whor, Seer. Stru.

171, Potson tree (spec, Mal, "mposh"). pheli (p'enr), Sem. Sten. [7 = P 58].

172. Creeper whose cap is mixed with upas poison: tunjum, Page U dring.

173. POINON, Ingredient of arrow-; "blay" beant, prob. Strychmar ap. .. talun (taloon), Pang. Stev.

173A. Potson, ingredient of arrow-"blay" bitam, prob. Strychma ap.

grin (greens), Pany, Sten.

174 POISON ingredient of arrowmulai, Bes. K. Lang, : F 164 dealidlum pinnatifdum or Thei. p. 600]: malai; ches mulai er talai, Bes. A. I.; P 164. Arrow-poison: Ipob mala? (ipob mullaye), Newfold, li. 399. Perhaps also cf. the ingredients of the Pangun arrow-poison. "blay" besar, is keelil, is hitam, of which the Pangan names are will to be "talom" P 1731 "kannet" P 163, and "green" P 173A respectively, Pasg. Sire. For other names of ingredients of arrow poison, see vol. 1 p. 398 mg. , T F45

175 POISON, receptacle for arrow-: jelök, Elland. K. Lung. Sliver for arrow-poison, S 264. Spatula for grow-poison, S 355-358. Tray for

arrow-poison, T sor

Poisoned : P 170. Poisoning : D 48; D 50. Poison-maker P 169.

176. Poisonous [Mat. bisa): blad', en. o rek bint' o un ben blat', "this one is poisoned and that is not," Pang. Sam. Pang. Gal. Poisoned: [Mal. tërkëna bisa]: tebang bisa seting ban), Sem. Hat Max. [Mal. ima]; F 163; T 211; V 23

177. Pole, carrying : pengamur (pungsn-ar) Meet. Stev. [Met. knodar, " to carry" with such a pole.]

tyo. Polypus [in the one ?]; chimptd ind (chilm-peed mor), Sem. Shor, 1 N 68.

179 Pomegranate: báh délimá (tah dlima), Sem. Pa. Mar.; bá délimá ba dlima), Sem. Buk Max. (Mal. danina).

180. Poor (Mal. miskle): places (pr. plowess), Pang. U. Aring; pawes (pr. pawess), Pang. Sam; pawes (pr. pa-wess), Pang. Gal.

181: Poon : kilatin (or keales), Sak. Kar. Gh. [7 Cl. And Deh; Lave III Beh (?); Christe loot, "poor,"] 18a, Poon; kerë (kenny), Mest. Stev.

[Khaser kra : Stleng kro, "poor."]

183. PORW . pateng, Funt. Kap. Joh. 184. POOR; very : mokes, Mest. Stev. 1 民 133

tels. Porcupine: ko-ash, See. Ca.; klah, Serem. [Cl. Selwag kbb, "brushtalled porcupine. ]

186. PORCUPINE: lineg, Sem. Sier.; landeg, Sem. Kedah; lanag, Sem. K. Ken, Handeg (Indik), Sen, Pa. Max.; landak. Manty. Malue.; lantah, Sem. Plus, Sem. Jarnes. Large kind of porcupine: landak, Mantr. Maloe, Cha, Montr. Malac. Nya. : [Mol. landak]

15y. FORCUPINE: schomo, Jak. Ba. Pa. Large kind of porcopine i puntil, Maule Malac Cha.; puntu, Jak.

Malac.

168 PORCUPINE (open. Mal. landak tests): joi, Monte, Malac. Cha. Small porcupine: Jos. Mayer, Malac.

150. PORCEPINE, small kind of ; sonoi. Jak. Malat. [?=P 188].

Males Che : P 76: 5 16s. Pore (of skin): H 107. Portion: 1 35, 36,

Possess, to: C 48 19 t. Post (Mal. ting) : mented, Som.

192. Part : cha-noi, Sen, CL. Post (of bonte) : chenol, Serze : chenal. Son. Enc. chono-t (tebenot), 34k. Re. Mast: chending, Sak. U. Kaw. Principal beam ku chemang (koutchöunn), Sub. Ru. 1 H 46.

193. Post . (a) tekah (Mal thang), e.g. tëkih behdung (Mai. tiang buat pondong), "posts for building a list," Bez. K. L. Post (of house), pillar (of house): tčháh, Bez. et. J. The stem of anything (Mal. Intang): trikah; a post, etc., also a numeral coefficient, e.g. dâma tujob tökāh, ' seven arrows, ' Bez A', L. Tree! të-koh, Aran Tem.; tëkah (tëkoh), Ben. Her. Trunk of tree; tekoh. Her. Sep. A. I. Base of tree! telah, Ber. Sorgi. [Cl. Afon thaks" (thakona), num. coeff, of "gans," etc.] (b) Post: tegáli, Kena, I. [? Cl.

Arek tegal, "upright."]

194 POST: tongul i (tonghoul), Sok. Neck. [Mal. tunggul]

195. Post (of house): 1thing (thing), See. Pa. May.; tiltung, Res. A. L. Hola. II., Montr. Malat. Principal beam kapala ting (kapala tian), See, Beam (Mat. mtop titug): totop tiang (wtop tlan), Som. [Mal. ting].

roc. Principal beam (Mal. kapala tiang): (a) tugnah (traghnouh). Sak. Nerk. [7 = P 194] (\*) Principal beam tanghong?

(tangnon), Sak A'ert. [? Mal tanggong, "to support"; but of also Wes taing [thing], "pout"; ef. I 193-

199. Principal beam: kēkuahlo (kōkouah-lo), Sek Ra

1987 : T att : U 29. ing-pos : linh (linh), Sat Kert : lie, Sam. Iron cooking-pot (Mal. knall) . It. Sak Kerb., Sen. Chg.; illa (Sej. San Ra. Pot (Mal. periok): li kernong (likimish). Sad. Ra. Gooking-post it keem (likemoul. Sak. Ra. [] Cl. Khmer tu [luw].

199. Per (Mat. periok); ke-ding, Hera.

[7=B31]

200. Por (Mal. periok); priok, Troubi; prink, Seems; pink, Bes. K. Lang. Rice-pot : pick, Ber. Songs [Mal. periol:

201 Por; bunga', Ber. Malai., Ber. Songs; (bungak), Hes. K. Lung. Cooking put : blanga (blana), Som ; (Msl. kusli): blauga' (blangak). Tembi; blango' (blangok). Seron. Earthenware pot blanga', Sat. U. Kam. Earthen por : pakan, Pent. Kap. Joh. [Mal belanga]; B 22; C 89.

Potato: Y 21. Sweet potato:

Y 4 : Y 16-19.

- 202. Pound, to (r.g. nice=Mal, humbok): ya-tsoh (gr. tsöhh, Fung, U. Aring; ya-son (pr. sonh), Pang. Sam, Pang Gal. To pound to pieces (Ger, peratomen) alak ; eják (indjak or edjak), Sak Ker, Gb. To pound; to dash upon (like a wave) madak (indk), See. But. Max.
- 203, POUND, TO 1 minm, Bes. Malac. To pound or batter: hentom, Bes. K. L. To strike [Mat. pukol) : ya-10m, Pang. U. strong, [Mat. bantam; boutam; but cf. also Bahnar tem. " to hammer."]

254: Pour. to (Mal. tumpah) : ya-bu',

Pang. U. Aring

eos. Pour, ro: têlê, e.g. têlê dob. " to pour water," Her. A. J. D=T 106].

206. POUR, TO (intrant.), or flow in a thin stream or jet (A/a/. chuches): tals, Sem. Had, Max. To overflow; to trickle : bamb (hunb), Sew. Bub. Max To pour (Mal mang): jetup, Sermu. To pour F 11; F 13.

To pour out = Il 81.

Power: A 187.

coy. Prawn , crayfish ; klo' kesub (klu' kuth), See. Unk. May.; (Mot. uchang merah); klo' kemb taluim (klu' kunh thuim), Sem. Hub. Man .; K gr; (Mal udang riman) r klo' kësub rimuu (klu' ksub rimu), Sem Bud, Mar. [cl. A ror].

208 PRAWN: udang, Sak, U. Kom. Lobster, mud-crab (Mel. udang getab): odabag ketas, Ben A. I.. Bez. K. L. [Mal. udung] 1 P 106.

Pray, to: A 165.

Precede, to: A 6; B 145. Precipice: L 130; S 443. Precipitons: D 64; S 445

209. Pregnancy: child-bearing | knyut (kayoot), Sen. Shev. Pregnant. kebot? (k'hot), Serting: [Probably TO TEG. ]

Pregnant: il 100 E 27; F 282

Present at: N 100: Present to: G 20-38. Presently I so: M sea.

200A. Press, used in the construction of the wooden blowpipe of certain tribes : kahon, Ben: Strv., Materinlien, pt. i. p. 103

soon Press, to : bein : pein. Sac Ker. Gt. [? Cl. Men påt [pat]. Stleng påt : Rahmarph, "to press" and cf. P rob.

210 PERSS, TO . tekan, Sak, U. Kom. To oppress: kenne. See. Songs. To strangle: těkôpin, Bez, Sep. A. I. [Mal. těkan, "to press."] Pretty: G 63: G 65, 66; G 71, 72; H 63.

210A. Previous; péhamai péhamai, Ber. A. A. [? of. N 30. 31]

att. Price: herga (horga). Sal. Re [Mal. harga; herga]: D 60, 61.

212. Prick; sharp point (Ger. Stachel); tang, Sem. Stev.; B 121. Prick to: Cago

Dry Pricked up 1 triang-triang, Hes

214. PRICKED UP: chanchang cimnchang, Bo. Song.

215. Probably : tolefor, Sat Kert 216. PROBABLY: brangkall (brankall).

Som., Sak Ko. [Mal. barninghall]. Proceed. to : B 145. Procure, to C 20 C 48; F 103 Profit: G a.

217. Promiss. to: |anji. Not. U. Nam. To agree ; to make an agreement janji (janjik); berjanji (berjanjik). Serais. I agree : en berjanyit, Irlai [Mal. janji].

Prone: 1. 69-72. Proof: C 147, 148.

216 Prop; to support; sayo'? or suyong? (? mint), Sew Ruk Max Prop; support: mealong (mnnng). Sem. Bak. Max. ; S 452, 453

Proper . E 73 . S 483. Prostrate: 1. 66 Protect. to: A 57.

Protruding G 58. Provisions: E 27.

Pruritus: 1 43-53 Prorianis: 1 46-53

Pubes: H a

ary. Pudendum muliebre. tck, U. A.d.; teng. Letter teng, Kerket; ton? (dou; do'n ?), Sem K. Ken. To cognilate: tong, Labir: Menstrus tion: beng, Sem. Sten. [Cf Cham ating ; Stieng tark.

220 PUDENDUM MULIEFICE: 1-les, Sal. Clif. [either Flus or Elania]; illi. Sen. Cliff., le', Kran Ket., U. Tem., M., D. Cher, Vaginn [lno probably=vulva]: look, Series.

271. PUDENDUM MULTERER; female organ: kache, Jak. Ba. Fu. Vagina: kuchen (kutchen), U. Ind.: (lestschen'), Or He Joh I. [7=N 7] [9 Gf. Khmer angkuchent [angkaph], "genitala."]

222 РОБИНГИ МОГЛЕВКИ: ракі, Зем.

Buk. Max. [Mal. pukl].

222 A. Labla padenda: kemein, Sem. K. A. Co., [perhaps a mistake: see C §]; A 118; C 242; N 18.

Puerperal fever: F 155.

reg Pulai (tree), Alstonia scholaria: tingku; tengkul; tengkul; tengkul; tengkul; tengkul; tengkul; tingkul; Sem. Pu. Man.; tëngkul (tingkul; Sem. Pu. Man.; tëngkul; tingkul; er. këpul tangkul; friins (or buda) of the tingkul; Pang. Teliang. Mouthpiese of bluospipe: tengkul; Sem. Plus.

224. PULAI (tree): pulai, Bia. Songi.

[Mar. pulai]

224. Palazan (Irak-tree): Nephelium mutabile: pabet, Pang. U. Arrag;

Residence

226. Pull, to neake (number), Sees. To pull; to drug; to pull out; to plack out; to santch: making (mking), Sees. Bask Mex. To pull; to drag; ting, Sees. Pe. Max. To pull out; to plack out; to match: tek (tik), Sees. Pix, Max [?=1² 221]. [There are sermal distinct roots here: ? cf. Mes. tang [ting]. "to pull."]

227. Pill. To: jik, Sak U. Kass., (djek), Sak Ra.; jeng, Tembi. To pull can: kajuk; juk, Re., A. I.; e.g., "to draw a knife from its sheath," jok, Bes. Song. To draw: juk (diek), Sak Ru. [The Fr. is "attirer," ato draw to consell, but the Mal. equivalent is "pakelan," which was probably unded subsequently, by misrake, perhaps by confusion with Eng. "attire"; cf. C 50; E 76.] [C Cf. Christs [at., "to pull."]

224 PULL TO : Blir (chir), Sat. Kerr.

[Fed. 5 498]

209. POLL. vo: helal, Mastr. Malar, To pull; vo draw; to drag; hilal, Mant. Bor.; (kilag), Montr. Cart. [perhaps a maprint for "hilay"], [Mal. bela].

2000. PULL, TO: tarik<sup>a</sup>, Seron [or Tem-217]; haret, Seron [Mal. tarok].

230. P.O.L. OUT, YO: tellig? (ilk), Sem. Pa. May. To plock out (Mol. chainst): ya-teglog, Pang. Som. Pang. God.; rie-ring; krering (?); krerg, Sem. Chiff. (Rrering appears to be the less attented form: probably to be procounced. perog. Krerg abould probably be read rring = pog. Kre-ring is probably a clerical error for ree-ring

[7mC to.]

231. Putt. out, to: hitak, Sak. U. Nam.; e.g. "to draw a knife from its sheath," hentak, Bio. Songe. To extract or pull up (Mal. trishut): ya chin-tagg or chim-tagg), Som. Platt ya sin-tag (pr. sin-tagg or sinn-tagg), Som. Jarum [Mal. shotak]

Pulsa: A 150, 1511 V & Pummelo: L 103

232 Pumpkin; gourd (Fr. estroufile): (Mal. labu); sinu (sinou), Sak. Ra

\*33. Pustrain: tôkal, Som ; that, Kena, H.; takal, Ber, Sep. Gourd: (Mal, labu): takal, Pang. C. Aring.

234 PUMPEN; gourd: labu. Serov. (labou), Ston., Sak. Kerk. Sak. Re.; (labou), Sak. Kerk. Water pumpkin: labo' wah! (labu' uh), Sem. Pe. Max. White pumpkin: labo' pelitu (labu' pitu), Sem. Buk. Max., labo' pelitu (labu' pitu), Sem. Pe. Max. Pumpkin (variety; Mat. labu peling); labo' pelhang (labu' peling), Sem. Pe. Max. R S1. Waterboule: labo, Sah, Tat. [Mat. labu]

235. PUMPKIN [Mel. lalar ayer]; |clengo.

Montr. Malac. Nya.

236. PUMPRIN? (spec. Mal. pēria borong): pēria kawau (pri kamau). Sem. Bub. Mac.: B ars [Mal. pēria]; H 126.

237, Pangent (Mal. podas): chilinch (chiulh), Sem. Pa. Max., Sem.

But Mas.

 Punggai (tree), Corloregia Grafibili: bengang, Hei. A. I. i bengang, Hei. Songe.

Pupil (of eye): E 83, 84-Puppy: D 1431 D 146.

\*38a; Purple (Mal. magu): berilgi. Tentil, Serie: W 98. Purr. to: S 328.

Pursue, to: B agy; F are.

239. Pus: chep (chèp), Sem. Ps. Mes.

To secrete pus; bo' chep (bu' shèp).

Sem. Po. Mass.

240. Push, to: nyinohak ? (ni-no-hāk). Sem.; nawak (naonik), Sal. A'ere.

241. Pusit. To: chiôp (tchlôp), Sak. As. To push aside: to ward off: machah (machh), Sew. Buk. Maz. [7 cf. C 205].

242 PUSH, TO; to threat (Mal. tolak): ya-tuleg, Pong. U. Array; tulak, Sah. Ker. Gh.; (toulak), Sah. Ra; tolk, Sak, Kerb. To thrust, shove, push (Mal. tolak): tuleg, Fung, Sum, Pung, Gal. To kick: tilek (tilik), Sem, Pu. Max, [Mal. tolak].

242A. PUSH, TO (Mal. soroug): sumiki, Tembi, Sersia; sörükii, Sersia [Mal. soroug].

343. Pustule (Mel. binint): pesit (pnit). Sem. Buk. Max.

244. Scab (or incrustation) of wound, probably (Afal, keruping): kulit? arkumit or kungit [the reading is doubtful]. Sees. Buk. Max.

245 Stab (or incrustation) (Mal. k@ru-ping): http://or yuji? (limji? or junji?), Sem. Pa. Max.; A 12.

246 Put. to (Mal. buhoh) | pog | pr. pogg), Sem. Kedah.

247 Put. to kompol, Pant. Kap. Joh. [Mal. himpel, "to put together."]

248. Put, To; to lay down: pisch (puth), Seet. Huk. Max.; besch (buth), Seet. Pa. Max.; B 398; H 153. To put down: B 396; H 133. To put in: C 296.

249 PUT ON, TO (Mal. masok kain): ya' ben-ben (penjok, C 171), (pr. benn-benn), Sew. Jarum.

250 Pur on, To: petik, Serting.

231. PUT ON, TO | Jerát (Jérôt), Krau. I. Lain-cloth; waist cloth; |ê-re', Krau Ket., Krau Tem.

252 POT GN, TO, cleates: sor mn, U. Cher. Cloth: seech, Pant. Kap. Her. Clothes: shag, Lehir: sathak, U. Test. Piece of clothstack in the girdle of Semang women: kin-sep, Sem. Mer.

253. Per on, to use (Mal. pakal): orr, Ser. Cliff.; E 76. To put out (a fare or lamp): B 256, 257; D 53. To put out (the tongue): S 480.

Putch (proper name): W 101.

Putrefy, to: S.292. Putrid. S.292; S.457, 458.

234. Puyu-puyu or beto (fith spec.) (?). Anabas seandens: kendub (kindub). Sem. Bub. Max.; kendu' (kinduk). Sem. Pu. Max.

255 PUYU-FUYU (Mal. pépuyu): cherêt, Bet. Songe.

Python | S 310; S 320-323.

## 0

J. Quarrel: bekies (beukles), Sah. Arris; (beukles), Sah. Ru. To contend with; to fight: gnähl; Bu, Sep. A. I., e.g. g. lung-kiké, "fight with

him." To quarrel 1 nguhi, Bez. Sep.; berklahi (berklahi). Serun [Mal. kalahi].

2. QUARREL Benalik (fonalik), Som

Quarrel, to: A 17; Q 1.
3. Quarter, to: benne, fan, Songe [Mai. bannai]; C 299.
Quarts: S 466.

3A. Quartz or crystal: languing, Ser.

4 Question, to: herah; sérah, ther.

5 Quick: (a) geg, Sak, Blanj, Cliff.; u-geg, Sal. Pho Clif. : ageg, Sak. U. Kam.; h-gêk, Sen. Cliff.; hgit, Sak. Tap. Fast: ageg, Sak. U. Ann. A few; a little : gage (ga-ghé). Sak Ro ; ge (ghé) ; gii (ghé). Sak Rs. A little: gage (ga-ghé). Sak. Ra ; gek-gek, Sak, Tap. ; geg, Sak U. Kam; ghgh, Seran. With a little in it: gugit, Seren, Less: gugik. Seens. A short time; a moment: gâgii (ghághò), Saé. Ra. Moment (Mal sakejap) : agen (pr. fl-genn). Pang U. Aring; agen (pr. figena). Peng Sam, Pang. Gal. Quickly (Mal. lekan): agen, ex agen him chom as (.Mal. lekas sedikit pasung api), "be quick and kindle the fire, Pang. Gal.; (Mal. lekus): agét. Sak. Martin. Haste: geg: ageg. Sail U. Kam. Now: gagek da. Sak U Kam Often: geg (ghegh). See Airs, Sometimes : igh (ighe), Sal. Kerk Swift; quickly [Pr. vivement) : agit (aghèt), Saé: Ra.; ugot? or ujot? (ougert), Salt. Kert. Swift; rapid (Mal. lajn); agen (pr. å-genn), Pang. U. Aring. Wait a bit (Mal manti dahulu) poirs gage. Serum. [7 Cf. Stiene got, "hasty" Chris guel, "quick"; Chee mugit. "little," " few. "]

(b) Quick: ērjus (?), upus? (ertjoos: oojus), Bers. Stev. Quickly: jos: jöjöa, Bes. Songs. Swift: jöi-jöa, Bes. Sep. A. I. Fast (udv.): jöh, Bes. Makee.; e.g. go quickly cho' jöh, Bes. Makee. Startled (Mat. törköjus): ya-jöjes (= jöjös or ubjöjös), Pang. U. Aring.

6. Quick (Mal. lékas): lékyeng, Sem. Plus. Strong: kiing, Sem. Bué. Max. Switt; swiffness: king nm' chub (and kng ma' chub). Sem. Bué. Max.; G 42. To walk fast: making-king (mkingking), Sem. Bué. Max. Quick! kénang, Trmbi.

Quick; rapid: (a) cheldik (reheldik).
 Quick; swift: cherdi (nhirdh). Sak.

Nert, chindik (tchimilk) Sak Ra. [but ? cf. H 31]. [? CE. Sad dich ; Hakmar deh. "quick."]

(b) Quickly; chodas, Pang. U. Aring. Fast (adj., adv h chedas, Jak. Afalac, E. Quick; swift: bongai (bangt), Sem.

Pic. Man.; bangat (bonglest), Kress. Stev. [Mal bangat].

a Quick ; swift ; begas. Bes. Sep. A. L. to Quienc; write (Fr. actif): chapite (tehopat) Sak. Ra. [Mal. chepat,

" speach "].

11. Quick; swin; chip dran (tchip-dras), Som G 42 drait. Ment. Ster. Swift quickly (Fr. vivement) : derke

(doras), Som. [Mat. doma].

12 Quink; quickly; králi, ag, králikráh, Pang Bellmb Quickly: rapidly; fast: knis or la-knis or hakris (er. hrass), ex. chop tu-kris or le-kras = Mal jalan lekus, "go Plas. [?= Mal. quickly." Sem. keyss, " lastd," H 33, or =Q 24-1

13. QUICKLY (Mal. Hikas) | med-bit. Sem. Kedah; mild. Pang. U. Aring;

temphrit. /visi.

LL QUICKLY: Ickes, Pong. K. Aring [Mal likus]

joughong (junghang). 15. Swiftness : Sem. Po. Max. : B 470 : R 201.

Quid: C 95.

36. Quiet : sengoyt, Bes, Sep. A. I. sengor (21, sengorr). Sem. Jurum heng-ch(?), Sew. Plar; hangou, Prag. U. Aring: hangh, Pang. Som, Pang. that Quiet, secret (Med. sunyi); so-nyet, Sen. Clift. Silmice: stga-(soga), Sim.; singa? er sinya? (rine). Sak Ro Silence; quiet; blingiols [hinginh], See, But Max. Silent; to be allent : sengoyt er höngoyt, ex. hengoyt ra'. Mal. diam schaja. ' he said nothing," Ho. A. L. Torrmain quiet kedd-sings. Sak. Nov. Uh. (Mal illiam) ke-di se-nyet, See, Chiff Wilderness; minhabited jungle: hengian (lingugitta), Sem. Hab. Men. [Kieser angul, "mlence," "solitude" (angicen: ""ellence." " to be silicut." appears to be from a shiferent most; el. also desire sengue. "tonely, "quiet Mes sngri-jra "calm." quint Estesar rongut, congut, "silence." "sollinde."]

Quiet: Ciy; Suos, Suot; Suza,

Quill tof porcupine) : T 94. 95.

Quite C 132; C 168.

17. Quiver (Mal tömpat damak) : gab. Sem Kedak; gih (in full, gih tenlad ; B 354); See. Blat ; gh. (gor), ]

Sen. Ster : go: (glin), Soin. Bamiboo tubes [used for several magazat porposes]: ga (gar); gu, Sest. Sér. [? Ct. Andamentes Beads gôb-da; gôp-da; Bule gôp. " bumboo watervestel."

th. Quiven, blowpipe: pob, Twn. Site

19. QUIVER: bandu (bandu), Jehekr; bloo's Fong. U. Aring. Pong. Sum, Piece, Gol; ta not (la enert), Avrest; manök (maneurk), Sem Ster

- 20. QUIVER for blowpipe dates : log. Sah. Jer., Po-Klo; (liky), Ser-Cliff.; (ligh), Tembi; likh, Seran; (lok, Dariel?); lak, Sak, U. Kum.; link Sak Kert, Box Sept A A: Bk. Sak Marrin (luk), Sin. Stev. Bert Stev. 16h, Men Malas ; loh. Sak Re.; luk or lug, Sak Kor. Gk.; 18likk, Mantr. Malas , Mantr. Maire, Cha.; thick (talluk); thick (tluk); telk (tlar), Ment. Sir. Quiver: log (log'; log'n ?), Sem. K. Arm. Arrow-case [?=quirer]: luk. Ment. Her. II., Wlak, Ment Her. I. [Albert klak or kelak [klak] "mmall tubular hex "1 Streng kalap, "case" (Fr. stud) ? of Most palang. "bottle."
- 22. QUIVER: terbah, Jak. Malai.

22. Chuvin : tabong. Pang. Belimi. Hong. K Aring [Mak mbook]:

\$ 234.

23. Otiver (or care) inpulied both to a small hamboo tobacco receptacie and to the dart-quiver) golumbour. Pang. Bellink

a4. Arrow-case [ = quiver?]: changkong. Kenn. f.

25. Qinyea, cap of blowpipe-: lekapayar. Tum, Ster.

26. Arrow cases in blowpipe quirer 14 panel (spound); son Keek

27. QUIVER, STREET CASES IN : p'kit, Det. Malac.; plata, Mantr. Malac.; pt-lak, Bedn. II., Mantr. Malac. Cha.; plant: pyant, Joh Maler.; N 12.

28. Crown-shaped aroungminns in the blowpipe quiver (to keep the sadding in its place); chenye-(tohonyek), San Kerk

ag Bone batton of belt of blowpipe quiver: paningkel (Aminkell), Kerd. [1664. elngkil]. Bostom of quiver: K. 33. Boutom of

R

Race: W 6a. L. Radish. Chinese, Naylows; condetts.

loabs' thinks'), Some He ster. [Mal lobak]

2 Raft : rikot, Sad, Kor: Gh : rakel. Sak Ra., Sak Kert.; (rukett), Sim.; ra'-kit, Kerbit, takit, Jehit. Bamboo raft: yakit? (jakid), Son. K. Kon. [Stat. rakit].

5. Bafters (Mot. kasses atap) : B 129.

Rage : A Bo.

4 Rage, to: kedők | kedenk |, e.g. kedenk liihb, fre gäröng kil. "the storm rages; it thunders," Ber. K. I. At its height (7): keddir, Ben. Sunga. Rall at, to: A-48.

5 Rain (Mal. ujan) | choh-wad. Sen. Kedal [7 cf. Jav. jawah].

54. Rain': pekpôg, Temb. Heavy rain': pekpôk rain' (pekpôk raiak). Heavy

Tembl

6. RAIN's lessons (pr. 10-sebm), Sem-Jarum: Risem (gr. Risebin), Sem Plat; Esalum, Serring; lesim, Beda. II. Vine min ; driede ; suchem, Bes. See Rainy season: lisap, lesap. Sah Kar, Go. [Bedian tauhm; Ida'un, Durun, Dali Dutum rasum; Dutun of Kimonis yearn, Biove landen, ranom; Kadayan asam; Tutong usam, Train.

7. RAIN: (a) mil, e.g. "rain and sunthine at the same time," mi jatoang [mi-djalag'n], Sem. K. A'ee.; mi, Son ; mi, Son Per ; mi, Kran Ket [Bohnar, Stieng tui; Central, Tereses, Chapen Nicobar amil, "rain," "to rain"; Phong mi? (mis): Chrise mi ; Sedany me, "rain"; das, Amery mi, Low ms "to

[8] Rain : ma'-ai, Sen, Cliff. ; mand'. Sat U. Kom.; menl, Sat. Martin; menl, Sat. Ro.; menl, Tan. U. Lung., mani, Sat. Bloop Sw.; mani, Sak Chen, Darat, Sak Sung : mani (manik), Serus. Henry rain-mani intol (manik intol), Serus ; D

25 [7= R 7(4)+infix an]

8 RAIN: gema, Bes, Maloc.; geman; gemür, Bes. Sep. A. L.: gema (gemah). Buk, U. Lang , Ber Isell. : (gou-mah), Sok Sel, Du., (gumar), Ben. New. ; gemen (gemen), Ben. Her.; kemen. Pant, Kap. Her. ; kumits, Pant, Kap. Log ; rumeh, Paul Kee, Sim-Drizale: gemär bancht, Bez. Sep. A. L.: R 137 [Chang koma: Xong kama; Car Nicetor kineth; Sowel kameaka (kameac-a); Por kameaka (kameaca); Can, Sur nia! Az mes. Prou mo : Annum unta; Believe, Halang mila Churu min : A'er Dee mar. " rain"

Helenen mila ; Nrahén mila : Helung

min, "16 min", ?= R 7.] 9. RAIN; water par, Kenn, I. [Lang Kiput, Lalah prart Narom petar; Dall, Lemiting perat, "rain"; dekin. petl, "drizzling rain."]

IO RAIN: pejur, Jah, Mad. (Pant. Kar.) (p'jur), Pant. Kap. Jan.

11. RAIN: robeh, News II. 1 R 12. [Minang, Mal rabab | Med rebus,

"dristle."]

12. RAIN: njan, Sem. U. Sel., Sem. Jur. And., Sem. Jur. Now. Ben. New, Sak Br. Low; [ujar], Sem. Jur. Roll; (oudjane), Sch. Cross. hujan, Sem. U., Sem. Beg., Mante Malac. ; hujen. Norst; built (boud-(at), Sad, Kert. Drieding min .. ujan kétal (mọn kil), Sew. Bad. Mar.; See Pa Max. Fine min : ujan relau (auja rin), Sem. Pa. Max. . E. II. Heavy rain : bujun lebut, Ment. Steen. Hot rain file. rain and sunshine at the same time]. (Mal. hujus pauss): ujan pēdih (num pulls), Sem. Dal. Mas., Sem. Pa. Mar.; H 140. Shgirt rum; hujan rinyi (bujun reenyi). Ment. Stev. : Volumic rain mined with K III. nahes: njan këbal (muju kbl ar kbd?), Sem, Rub, Max.; ujan klehil (auju kehil or kehnt?), See Fe. Mer. A 16: Rainstorm : ujan băwă' (auin toun'; auja tour'), Sem. Buk Max. ujan buš [auja ban'), Sem. Pa Max.; W rog. Huit; ujan batu (auja batu'). Sem. Hab Max., ujartatu (anju batu). Sem. Pa. Max. : S 465 [Med. hujun; ujan]

13. RAIN: ritik, Rev News, retch, A'ens, I. [ et Mat, cintik, "drizzling ]; W 73-

14. Rains, montoon keelmu (kt chow). Sem. Str.

15. RAIN, driedling : rinyel, Ben Song .

R to [Mal rennyai]

16. Rainbow : knwat, fak. Bu. Pa.; C 80. Rainbow (regarded as a python) hwenk. See. Kelink : hoiya' (houtin'). Sem. Dak. Max.; ekob horsa (ekob hoyyar), See Steel; S 310.

17. RAINBOW: regilt. Pang. U. Aring. 16, RAINDOW : Lehous, Mentr. Malac. : hobuta, Jak Ba. Pa.; bolintah, Jak Lew | bouts (booutsh), Menry.

Cast.; C 160.

Rainstorm: K 12. 19 Raise, to: unjet, Bo. A. L.; D 56. H 83. To raise onmell: 5 429

so Rambai (fruit, (ree), discourres way. leyens (?): pilloh (paluh), Sem. P.

MEE ! pell Sem But Mur. : | spec Mal r. anying H: palot telur (pulu thar) Sem Pa. Mar : pell telur (pill thur), Sem Rud. Max : 7 E 37; (apec. Mel. r. telor) . piloh mako' (paluh mku') Sem. Pa Afar, ; pëli mako' (pill mku'). Sem. But Max.; E. 34. (spec. Mal. c. wangi); pillah wangi (puluh uangi); Sem. Pa: Mas. ; pëli wangi (pëli uangi), Som. Buk. Mix.

20A RAMBAI (fruit, true): rambai,

Seran [Mal, puntai].

ar Rambai daun (tree spec.). Galcoria phietocarea, ya makan halo (in maka hala'l. Non Hot. Mas. | There seems to be some blunder here; the words look like a verbal phrase, not

a specific name.

- er Rambutan (finit-tree). Nephelium lappersum . langua, Pang. U. Aring: tingguih? (tagkuih), Sem, Bak, Max., Sem. Pa. Mar ; tang-ui, Arrive A kind of freit-tree ( = the rambanan ? ) : tangoi, ex. wong-wong tangol, Sem. Kedah. Wild rambattan (spec. Mal. sanggul lotting), Nephelium criopetalum : |angeli (jangih), Seer, Hud, Mar. Rambutan ; rambutan grat in hers hairy kind): changi' (changik), Serus, Pulasan (truit), Nephelism mucabile: changch. Sen. Cliff. Rambunan (spec. Mal. r. scheh?): tangguih ucheh? (tagkuih achh), Sem. But Max., Sem Po. Max. ! (spec. Mail. r. goding): tangguih balls' (ingknih bal'), Sen. Bak. Mex.; (tngkuin bala'), Sem Pic. Max H 126 | (apec. Mad r. mehat), Xerrdinguis : manufacton mumphs pachat (ingknih pacht), Sew. Hut Max., Sem. Fu. Max. Fruit : jangue [a misprint : in MS originally "tangoey" corrected to "tangoe"; the meaning given is clearly wrong). Sem. U. Sel.
- 23 RAMBUTAN 16-got, Sen Clif. Rambuian; pulasan (Mal. grat): legus. Serve; (spec. Mal. gémusai): Egin. Tembi.

24 RAMBUTAN: gen-te', A'ren Tem.; plo gente' (gen-te' (plera)), A'eas A'er.

os RAMBUTAN: grat, Lebir. Pulsuan, Nephellum mutabile: grat, Pung. U. Aring: ple grat. Bes. Sep.; gran. Bes. A. I.; no-rat, Krass Teen. [In Rant Court Malay the pulasan is called "grat."]
25. RAMBUTAN: buan; pib buan; pib

buan, Bet. A. I.; blum, Ser Malae. Fruit spec.: buan, Res. Songs.

Probably for bulumn, formed from Mal bein. H 4; as raminuan from rambut, H 3; but perhaps of Mosbabon, "wild rumbutan."]

27. RAMBUTAN, Mantr. Malac., Jak. Malac. [Mal. rambutan]; H 3.

28: RAMBUTAN, Wild, Erioglaume edule (1): gabang, Muntr. Malic. Can. A kind of fruit-tree ' galuarg. Bes. Sange.

Rancid S 202. Rapid : Q 5-13.

29. Rapid. n ; waterfall : jb-ruph; Sen. CL: je-rups, Sm. Elif: jeropa; jeraph, Temší; jerok, Series; A 2 Current of a river; rapid: gorop. Sak Kor. tid [Mal. |cram].

30. RAPID, A : taler, Punt. Kap. Low. Waterfall: lata, Soin, lata, Sak. Kerk., Sak. No. A rapid: T 173

Rare: OB; R 3t.

31. Barely (Mal. jarang): (a) jel bog.

Pang, Sam, Pang, Gal. (b) Rare; difficult (7); jamng (jaing). Sem. But. Max. Widely spread. scanty: jacong (jaing), Sem. Rut. Max., Sem. Pa. Max. Scattered: at wide intervals: jacog (jatog), Sem. Pa. Max.; Ja'en (ja'in), Sem. Buk, Acar. Very seldon : jamin ()alog), Sem. Buk. Max. Sejdom: jarang. Sak. U. Kam. Rare: jarag. Tembi: jerd (djoro), Sat. Kerd ; jerd (djord). Sat. Ra. Spread and splayed! jarang - jarang. Bes. Songs Mel. jarang ].

Bash (on the skin): I as-53. liminau; or Tareng abel; Kon Tu

bil, "rut."]

33 RATI kadong or kadeg Sem. Jarum; kinding, Sem. K. Ken.; kedeg, Sem. Per., kindeg or kine, Sem. Plus; kane', Her. Sep.; knneh; kane', Ber. Sep. A. I.; (ka-neh), Sak. Sel. Dec.; (kanek), Bet. Ching; (kanek). Serting; kane, Ret. Mohac.; kani (kanik), Ret. Her.; kani' (kannik); kanai (kanye), Ben. New.; keno (kanek), Ten. U. Lang. Rat.; këding, Tenhi. Squirrel (Mal. köding, Tembi. Squire tupni): ködege, Tembi. Rat of mouse (Mal. tikus), kedong, Sem. Kedah; kèden, Sem. Plus; kèdi! Pang. U. Aring, Pong. Sam, Pong. Gal. Monne: hauet (kannet), Sem. Ster. 1 kune. Bo. Sep. A. I. Mouse; rat (spec. Mal tikus tamb. t. mondok), Mar decements; also generically: kidong (kidong), 5cm. Huk. Max. Rat (spec. Mal. tikus

embang bulan): kedong ambang bulan (kdung aming hala). Seet. Rub Max , hane the following rats are mentioned as varieties: t. k. lėkan (bamboo mt); B4c; a. k. instit ; g. k. grong iku (or "curly-tailed" rate), which attacks the padi; 4. h. rebuk or rebuk or rebu Ben R. L. Mouve; mit (spec. Mal. t. padi); kedong padi (kdung padi), Sem. Buk. Max. Squirrel (Mal. tupui); ködeg, Sem. Jarum. [Afon kni, gni; Stieng konti; Behnur kont, 'munse'; Sedang konet; Sad kenai; Halang kanyit? (kaubė); Frun, Phoeng kanė, Caei pheny ; Maleses khana ; Leve khana ; Carde konet : ? cf. K'Amer kandor pr. konder) [kinjus]; Old Klawr ton, "rat." There seem to be two words, one with -d-, the other with ---- }

34 RAT: langes (langue), Kena. 1.; henchat (hochen), A'ena, //. manches, Reda. II.; menti, Ink. Maker; munti, Red. Ching; matte / (muttek), Rev. New. chochoi, Kass. Mouse: chait? (dicha-u), Sem. K. Ken. [Minange Mal. manchit (fr. manch); Het.

month.)

35. RAT. tikus, Sem. Jur. And., Sem. fue, Red., Sem. U. Sel. [in the MS. this last originally had teknal, Seet. Beg. Ben. New. Sak Br. Law, Sak Blass. Sw., Mantr. Maker.; (tikous), Som, Sah. Kerb. [Mol. tikus]; M 136; T 173.

36 Rattan : Midik (lataik), Sem. Pic. Mirs. ! latel, Sem. Jur. And., Sem. fur. New, (latel), Sem, fur. Rat.; (spec. Mal. rotan aver): latalic ten? (latalk in), Sew. Po. Mus. ; pper. Mal town bate tunggal) Calamus inngwis (?): Millik hatu (lamik baatu), Sem. Ps. Max. | (spec. Mal. rotan getalt), Calamus didymophyllus; lätäik kra hėnja (lataik kra linja'), Sem, Pic. Max.; (spec. Mal. roten kawan) lataik būm (lataik būm). Sem. Pa. Max., (spec. Mal. rotan. manik): låtäik mänik (ltzik munik), Sem. Pa. Max.: (spec. Mal. rotan ramput): lassik ramput (latalk rmput), Sem. Pa. Max.; (spec. Mal, rotan sabut }. Dezmonoropi Ayarrie : Milik sabut (lataik sabut), Sem. Po. Max. Malacca cane (Mal. setan annamin), Column sciplonum: httalk Mda' (Istalk kld'), Sen. Pa. Max. Rattan (spec. Mal. rotan

semul), Korthalies scaphigera: little këmbo ? (lamik kmbu'), Sem. Pa. Mar.; (spec. Mol. cotun miki); famile ofiki (lutnik suki), Sem. Pa. Man.; (spec. Mal, retan udang): Braik udang (laraik sudag), Sew. Pa. Max. Root (?) (Afal. akar) : lätäik (latalk). Som Pe. Mar [Perhaps letaik is to be pronounced band'. > Cf. A'hmer

lods [bits], "elimbing rathm."]

37. RATTAN: (a) choit (tschoit), Sak.
Tap.; chok, Sak. U. Kam.,
Sak. U. Bert.; chuk, Sak. Km.; cb6g. Seran ; choke, Solut 2 choku, Darut; không, chong. Tember choks, Sen. CL; chusug; choling, then Sep. A. L.; chiong (tchion), Sak, Ra., thong, Bes\_Bell.; sang (seng), Redu. II.; sek(?), Krau Tem.; slau, Kenn. I. Rutton (spec. Mel. rotus tawar) sing (sing), See. Unk, Man, ; (spec. Mal. rotan thing); chong ligh, Tends; (spec. Mac voten tunggal) - chong talur, Tembi. Rattan for stone axes: lehog (ee-chog). Som. Stev. Cane (rattan) chok. Sak. U. Kam. Climbing rattan: chyong, Bes. Malac: chôks, Sen. Cliff.; chokng, Res. Sep. Onak (climber). Zezyphus calophyllus: song (sung), Sow. Buk, Max. : B 196; P 163. Root; chôk, Sad, Swag, chôk, Sen. Cl.; choling, Bes. Sep. A. I.; tiogn, Bes. Her. ; cho-hang, Sak, Sel. Da. ; chong, Tung. U. Lang. Buk. U. Lang., Bes. Sep.; slag. Sem. Stev. Rope; string; choling, Ber Sep. A. I. Kattan rope : chong. Bez. K. Lang.: To4 . W 66 Y 4. Taploca roots: ubi chien, Sak. Hake: Y 13. Yann (Mal. ubl akar), chan [chous]. Sak. Kers. Yam (Mal. uhi) : chals, Sen. Cliff.; (Mal. kčladi) i chahak (tchahak), Sak, Ka. [Mes clink. [juk], "rope"; chuk krop [juk graip), " creeper, used for tying So shan (chanh); Law khashen, "climbing ratton."] (b) Root: chin chuk, Sad, Bland,

Sun; chin chu, Sak Hlanj, Clif. (r) Climbing rattus: changies? (tchan-teign), Sak Au. Root; tengtek, Sak Hr. Low; tengtak, Sea. Croix; tenguik (tentak), Sea. Kerd ; tendsk or dendik, Sak, Ker, Gh.; chanteng, Sak. Plus Clif. Tap-root: chadeng (chding), Srm. Red. Max. Buttens-root (Mal. banir); châteka; chateka, Tembi.

(d) Root : jemok (jemonk). Serting :

joini, Rem. Hranching root: chimik or chimik (?), Sew. Ph. Mar. [Kassar chimi (tchimen), "rope"; Belivies chimi; Love joinit, "climbing rattar." It is to be noted that the Mal. skar means both "root" and "climbing rattar." Henco possible confision.]

 RATTAN; [n] de-re, U. Chen; dera (dere), Serting; drain, Or. Mu. Joh. I.; de', Bern. [Release, Michel ril; Halang, ru; Bahmar buc], hire; Stieng reh (rob), "rattan", Janui.

kern, " climbing rattan."]

(d) Ratian: pënëri') (penerik), Pant. Kap. Her.; pëngërë' (pengrek), Fant. Kap. Mad.; pëngre' pëngikat (pengrek pengikat), Pant. Kap. Lem.; B 212.

(a) Beit for blowpips quiver: allai (7); sittat? [sclat; skrai?], Sok, Kerk. Bow atrung: obstai? (cha-ai?), Sok Plus Clif. Rope; string: serui, Sok Kerk: skragali; skragali; (sugrai; angray), Sok U, Hers. String: skugeli (sugrai; angroy).

Sak, U. Kam.

39. RATTAN: awe, Sem, Crame, Hul.; awt, Pang. U. Aring A-wt. Lebir; awch (anih), Sem. Buk. Mac.: a-weng, Aerfor. Raman'i cane (Mal poten): ane, Sem. Keduk, Sem. Jarum: awa: awe, Sem. Plus. Rattan or rope, awa, Plag. K. Aring; munt, Pang, Belimb, Cresper or times (Mal, akar); nwe, Sem, K'edah. Creeper [Mal. poko' akar] : tâm (ar? tân) awd, Pang. U. Aving ; T port. Climbing rattan: h.we, Letir: a-weng, Kreiner; B 213; B 301; Tigo, Rattan binding; awi (owee). Sem. Sees., much be and (mucker-Le-ouvel, Sew, Ster. ; ? C ags. Rattan (spec. A/al, rotun akar): awale akar (amin akr), See. Had. Max.; (spec. Mak rotan ayer): aweh soga tintson (auth aka btish), Seen. Hust. Man., W 30; Ispec. Mal, retan batu timggal). Culumus ranguist aweb bam' (auth batu'), Sem, Bak Mar. ; [spec. Mal, rotan gčiah), Calowus didymophyllus: and the land the Son dut, Man, (upee, Mid roton kawan); aweb knien (milh knimn), Sem. But. Mar.; (spec. Mad senan manth), aweb mant' (auth mani'), Sem. Bich. Mar.; (spec. Mal. rotan rumput): sweb kenio (smih kner?), Sew. Buk. Mar.: (ipec Mal. rotan sabat), Dismonrops [ Ayrers: awith sabut lumin sabuth, Seet Bat, Mar.; (spec-Mal, rotan udang); aweh admit (and) salari or salant?), Sem. Bul Mar.; (spec. Afal. rotan sign) awah simpet (anih slapit), Sem. But, Max., (spec Alal, rotan séga badak), Calaerar ormafa) : aweb south Rigab fauth sks akts), See, Huk, Mar.; R 90: (spec. Mal. rotan semat), Novehalita amphigures: aweb peld briu? (each pla krint), Sem. Hab. Max.; (spec. Mal rotan win): awe sitog. Ame. Plus; (spec. Mal, rotan miki) : aweb thnum (auch tonum), Sem, Hue, Man. spot. Mul. rotan tawar): aweh tatal null taba), Sem. Buk. Max. A kind of coseper used medicinally at birth : awe chun-lai, Sow. Kedat : 1 R. 3d. A kind of crooper: awe kembong. Sem, Kritak, Plant spec. (Mai. "rubbs"); awi-log (owee-jug). Sem Ster. Root (Mal. akar) : And Sem. Plan; awe, Pung. U. dring; awe (awai [in MS originally altway]). Som U. Set.; aweh (mile), Som Unk. Mar. Rope or string (Multall : 1884, Som, Plan Belt . girdle (Mal. tali flent pinggang) and near (pr. nebut) get, Pang. Sam, Pang. Gal. | An original Mail Pol. word: Farmusan uwng; Hal. ue | Sand. boe: Sampit, Katingan owe: Ngaya Dayes owam: Blayes ocay; Tagul outy; Kenmit and; Kayan, Panan ve; Bintula tal., Sentah Dayas vi; Achinese nwi; Lowpong win . Cham hawdi , farui hawai, " rattun."

40. RATTAN I totan, Monte, Malac., Jak, Malac. [Mal. totan]: B 213:

R 173; R 183; V 8.

RATTAN, dragon's - blood (Mst. romn jernang), Desentempt depte to D. propingum (7): hadful frad-lood).
 Sees. Stee, c haultd, Sees. Fo. Max. I with hadful (anth indid), News. Bud. Max.

41A. RATTAN (spec. Mal. resan udang) a red variety: ching hik. Trantichong hiku, Seram; R 37; (spec. Mal. rotan ular): hang (or hoog?). Tembli.

418. RATTAN (spec, Mal. roten tanah) chong teniska, Saran; reniska.

Tembl : R 37.

string (string); chong strike (chong strike); chong strike (chong strike). Transi : chong shotog (chong shotog), Serma ; R 37.

410. RATTAN (spec. Afai. rotan tunggal); chông cian, Serua; R 37. THE RATTAN (spec. Mal. rotan manang) I munang : manang, Tanki [Mal. menang] Rave, to : D 158.

4= Baw (Mel mintal): penyas (pr. penyass), Som, Jarum; U 19 [7:

ay. RAW; green (in taste [sic]); meet ime - 21), Jek. Sondr. [1ct. Mal. mentab L

44. RAW : green (in taste [sir]) : publit. Jak. Mad. Trateless (?); insipid ()) (Mal mwas) . shit, Kenn Tem.

15 Rawa, burong (bird spec.) : buhan, Bes. A. T.

Reach (of river) : B 173.

4h. Reach, to (Mal. lijak): ya' kayah (er, knyahle), Sen. Jarum, reach out (?): kan, Bes. Songs; A 145. 148; G 29; M 71. Read, to; M 61.

Ready: jug. ex. jug yê chôp, "I am ready tô go" (doubtful), Peng.

Sam, Paug. Gal.

48. READY: simp. Sak. Ra. [Mal. siap]. 49 READY; 10 make ready; sediyo (sidin), Son. Buk. Max. [Mat. estin).

To get mady : B 213.

GOA READY, TO MAKE: bencha' (hachk'); binchild ta (hachild ta), e.g. "make rice ready," bencha (buchā) chana, Sak. H. Beet. Reap, to: C 205; C 299.

Resping knife : C soc Rear, to 1 A 59

to. Receive, to: trima, Sat. Mr. 1 receive: en trima' (entrimak), Jelui [Mat. terima]; Il 400; F 103.

Receiver (for poison) : B ar : B as. Recently: N 49, 50; N 52; N 214.

Reckon, to: T 78, 79. Becline, to: L 65-73; S 248-250.

Recognise, to: K 6c. Recollect, to: R 64-

Recover, to: C mg: F 103; R 84

51. Red: (a) tohon, Sem. Cram. Hist., Sem Klage ; tohan (pr. 10-bayn or to-bah), Sem. Keduk; tahun (tahoun), Sew. Klayr: ; tobolin? (doboid'a). Som A. Ken ; Whuch (thuih), Som Buk Max.; tohui (to-honi), Son.; U zi W zo. Yellow: tehuin (thiin), Son. Bob. Max.; tohui (to-houl), Sem. : W 29. (8) Red; scarlet: phhang (phang).

See: Pa. Max.; P 234; S 515. Orange (colour): pahang (phang). Seer. Pa. Mas. [Possibly connected.

with B 249; cf. the various meanings of B 247. ] [7 Cf. Khmer kraham, "red"; krebiim [krahim], "to get red". Stieng breis; Carda probo, probo : Chara phung : Cham libong. "red, "I (c) Red: ngënghang. Tombi [cf B

235].

52 RED (Mal. merah); ber-knit or běknit, Pang, U. Aring; běrkayd or běkayd (pr. běkaydd), Pang. Sum, Pang. Cal. Vellow [Mal. kuning): berkayd (pr. ber-kaydd). Som, Plai. [Mon philies; black, "red"]

53 RED; crimacm; orange; wellow; brown : chang-al, Sen. Ch; chang-al, See. Cliff. Red; yallow: chengol, Serna, Red: chengun, Durot. Yellow: chengul, Tembl. Blue: thengul, Sak. Em. [Cl. Stieng jisngul; Men chaingngu [Jangngu].

" red vermilion."]

54. RED; chanink (tcheign look), Sat. Kerb.; nyčlang, Kena, J.; ge-bp, Kron Kd.; joleb, Kron Tem. Filme : chēluic (Addlouk), See, Kerk, [] cf. S 38]

55. RED CTAIN, Sal U. Name. Blue; red; green; yollow: an-rat. U. Tem. Black; thirst. Sob. Song. [Palaung rith, "red."

36. RED : gochung, Hex. A. I.; sechlag,

Der Malac.

57. RED: merali, Bos, Bell. [Mal. merah]; B 236; B 247; C 177; \$ 38.

58. Reduce, to (Mal. mingurangkan); malilit, Sem. But. Man. ; L. 614 Reflection (physical): S 159.

50. Refuse, to | [this is wrongly entered here: it monns "to crave for "l: punner, Bes. K. Lawr. [Mal. kempiman, as to which see Klinkert, z.e. I

To refuse : D agr.

60. Reject, to; to cast away (Mal. imang); ya' himpen. Seen Jarner; ya mpes, er. ja mpess, "rejected or thrown away," Sem. Plus.; F 216. To treak (Mal. painh); pas (pasa), Som. To break up: hempa' (hunpak), Som. Pa. Mar. To leave: ham-phess, er. ham-phess ba-ka'nn, "left behitid." Pang. Belieb.; B. 165; W 78. To remain; to be left: yn impes ka-scköh er ba-stköh (er. 'mpess bu-thkithl, See. Plus; A 46. [2 cf. Mal hempas but it seems probable that we have here two distinct words meaning respectively (1) to beave, and (2) to break; the

hitter may be related to the Malay word.)

To reject: F 100 Relate, to: S 365 Release, to: F 9

61. Belease Itself, to | i.e. of a snare); plus, Rev. A. J. [CI Achie. plots [plon], "to make loose"; Bakwarleb, "to release itself" (of a mare). Beluctant: 1, 30.

6z. Remain, to; remainder; what is left over; yan (ian), Sem. Po. Man.; yan (in), Sem. Hub. Mar.

To semain: 1188-90; F 21; R 60; S 222.

Remainder: R 6s. Remedy: C 202

64. Remember, to: lenoka (lonoka),

REMEMBER, TO: Ipod, Sub. Kerk.
 REMEMBER, TO: beining (binan).
 Sub. Ra.; benung, Sec. K. Long.
 (Mal. kenang, "to remember with

longing 1

by. Remember, TO (a) ya' cush (frembi), Sem. Plus (cf. F 58). To remember 1 to recollect (Mal. ingat): inged; e.g. inged kelanges (Mal. ingat hati), "to remember in one's heart," Pang. Sem; ingat, Arme Em. To mind (think of): ingat, Sat. U. Kam. [Mal. ingat, "to remember."]

(ii) To look for a periogat (piringat); meringat (miringat), Pant. Kap. Joh. To be: mengringat (mingringat), Pant. Kap. Joh. (The connection of these last words seems doubtful.)

To remember: A 23; K 62, Remembrance: K 62 Remnant: M 1794) T 53.

68. Remove, to headeh (hudih). Sow. But. Mar. D Mal. undur]: G 45: M sro; T top: T tra. Rend. to 1 T 32-39. Renew, to 1 N 52.

69 Răngas laut (tree spec.), Melasordes ep. (?): hangas? (hanga?), Sem. Pa. Afez. (Mat. rêngas).

Repartee: A 96.
Repent, to: R 70.
Repentedly: G 43

70. REFEATEDLY; to repeat; to frequent: uleng (animg) See: But Mar.; thing (animg). See: Fa. Max. [Mat. uleng]. Bepose; Fiz; R. Sa; W. 3.

71. Reak (tree spec.): putpat (putpt). Sem. Buk. Max., Sem. Po. Max.

Reside, to: R 63.

72 Reain (Mal. damar): gun, Pung. Sam, Pang. Gal., guith. Tennis. Torch (Mat. damar): gun. Sem. Kedah; gung; gun (?). Pang. Belimb [Possibly some confusion: Il 291.]

73 RESIN (Mal. damar) v klo (kin), Sem Pa. Max. Resin (spec. Mal. d. tatu) v klo sheeh (kin sheh). Sem Pa. Max. "Cat's-eye "resin (Mal. damar mata kuching) (perhaps from Pachymocarpus Wallichii or Hopea (Mass); klo mit kuching (kin mit kuching), Sem Pa. Mas. Was (spec. Mal. damar kelalut) v klo kitch? (kin hult?), Sem Pa. Mas.

74 RESIN (Mal. damar); (a) thyong (mining); Sem. Bah. Max. Resin (spec. Mal. d. hata); thyong kuch? (mining kuch?), Sem. Bah. Max. "Cat's-eye" resin (from Pochyme-carpus Wallishid or Hopes globoss (?)), thyong this kuching (talung mil kuching), Sem. Bah. Max. Wax (spec. Mal. damar kefinlat); thyong lekong? (talung ikung?), Sem. Bah. Mas. Resin spec.; damar tuyum (thimar tooyoom), Orseg Knantan, V.-Stevens, Materiallen, pt. i. p. 133-(3) Resin : tarum, Merdaw; tarekh. (tarekh), Tembi.

75. Resis (Med. genth dumar): langkin.

Kena, L.

 REBIN': dumar: coloh, Frant. Kap. Joh. Lump: schult, Funt. Kap. Lom. Wax: schoh bani dahan, Funt. Kap. Joh.: B 138. [Mal. schult. Curch."]

77. Rusin, from Mal. langar(1) tree : tinghe (tinghay), Son. Ster.

 RESIN, from Mal. kedondong tree chabok (cha-ar-bok), Mont. See ; damar chabo', Montr. Malac. Cha [used for mrnishing arrows]; R 80

79. REBN, from the indendong tree (Mol. damar kind), which is put on the end of the blowpape: sengkli.

Mante, Malac. Nya.

So. Resin': pitch: damar, Set. U.
Kaw. Resin (used to cost the murisend of the blowpipe, from the strayo tree): damar paling, Maste. Male: Cat.; P. d. M. 202 [Mid. damar]. C at: Tire. St. Besolve, to; to determine : andi', | Sem. Bish. Max. [Mal. sudi].

Ez. Rest; repose: agenhal (nam-bil , Sow. [r=S zzz+infix -du-]; W 5. To go to rest; F 1z.

Rest, to S saa: S 477.

Retain, to: K 3. 83 Return, to (Mad pulang): ya' meg (pr. wegg), Sem, Kadah; ya-weg; weg, sv. yō mil-weg (Mal, nabya 'mak pulang), "I am going home" ya-wet, Pang. U. Aring: To return; to go home: Jawek, Pang. Belowh. To turn ; to return (Mal. balik): mawek? (maik), Sem. Bab. Max.; u wek? (allutak), Sem. Pa. Max. To go downstream (Mal. hilir); wit, Pang. U. Aring; wed or weg (pr. wesh or wegg). Sow. Kedak. To go. down (backwards?): ya-wod (or wot = wet?) bit-kyour. Pang. Sheat; weg. ba-kyom (lif. Mal. pulang ka-blahang, i.e. balik), Pang. Sam, Pang. Gal.; B 165. Come : weg-tade fin the MS, originally weg-hadey), Sem. U. Sei. Beyond (Mol. balik sann): wet-un, Pang. U. Arang. T 83. [Schmidt connects this with some words given under G 43, and comparen Mon kwaik [kwak]. 'to walk.' But et Andomanese Beida and Rale, wij. "10 return." There is also Balmar mih, "to return"; but perhaps this = Khmer vinh (pr. wih?} [win], "again."]

24 Return, to (Mal. pulsing): juk, Sak. J. Lew; juk, jüg, Sea. Cliff. kijö (kidjö), Sak. Re.; julik. Sak. U. Kam.; yut, Sea. A. J. Ber. K. Long; jeut) Rio. Bell.; (yoot), Bers. Stev.: tuyut, Bes. Make.; ljith (arjeesh), Jak. Stev.: I return: eng güp, Sak. Tap. Let in return: bel ha juk, Sak. J. Lew. To return (fram.); tyut; tengritt. e.g. tyuthang kikeh, "return it to him." Bes. A. J.; A 178; T 33. To go borne: njük, Sak. U. Kam. Back (adv.): ayut, Bes. K. Lang. Bock; return home (Mal. balik): jüg, Sea. Cliff. (I 43. Come: yut, e.g. "come here; yut da'na', U. Teen, To come back: kijö (kidjö), Sak. Ra. To receiver (find again): kijup (kidjöng), Sak. Ra. To receiver (find again): kijup (kidjöng), Sak. Em. To go home (Mal. pulsing): perjukh, Serins. I want to go home presently: um jup chaholi joing gagō, Sirvus. (We) want to go home: hem jüg jüg, Kran Em. To-morrow I am göng home: hal

jib jik. Sah Lm. In a little while longer we can go back keh lah hem ship hem jub [er jug 2]. Kruss Em. Take this ing to the house downstream: an juk de an pula ta hoke. Serus. Away: gone (Mad. pergi): jo (djo). Sem. K. Ken. [?= G 43]. [? CY. Mee chint 5, "to go backwards": Bakwar shit (xii), shit (xii) (and perhaps Mee chan; Suf chu), "to roturn."]

RETURN, TO: behalch (beuhalch).
 Mentr. Hor.; 7 cf. T a55 [Mat.

balik).

87. RETURK, TO: belipat, Pant. Kap. Log. To return; to turn: melipat (utilipat), Pant. Kap. Joh. To go bome: belipat (b'lipat), Pant. Kap. Joh.; melipat halik, Pant. Gah. Mant. Danger: lipat, Pant. Kap. Joh. To fold: lipat, Tembi, Serau(?); sipat (tipt), Sem. Buk. Max. [Mot. lipat, "to fold."]
To return. C. Mar. F. Man. C. Mat. lipat, "to fold."]

To renum: C 219; F 103; G 42; T 253, 254.

Revolve, to T 257. Reward: 8 484.

Reward, to: B 484. SR. Rheumatism or gout? (Mal. sengal kaki): lebeng? (lbing?), Sine. Buh, Mux.

Sy Rhinoceros: karas, Sem. Plat; karas (karas), U. Pat.; tatagash, Sah. Kert.; koltos? (coltos), U. Pat.; krétáh; krétáh, Sem. Martin [2 cf. R qu].

90. RHINOCEROS : kagol, Sem. Jarum; hagol, Seen. Kedok: kowap, Sem Stee, hagap, See, Kedak ; lugap, Sem. Plus, Pang. U. Aring, Sak. Blanf. Sw. : (ha-gap), Kerbet ; hagap (ha-ghāp), Som ; a-ghp, Sen. Cl., Sak Blanj, Gl. : A-gap, Sen. Clift. Tom. Ci.; (ab-gap). Sak. Plus Cliff. San. Blant, Cliff : agap. Sem. Heg. ; hagab (hakb), See. Po. Mex. handb, Sak Kerl , hagab, Sea. U. Sel., Pang. Sam. Pang. Gal., U. Kel; hagap : hagab, Tembi; hagap; mendhar hagap, Serus; agab, Som. Toml., Sch. Br. Low. (agabe), Sak, Croix , agab, Sak, Kor. GA : ah-gam, Sem. Ken. ; gab igh). Som, Buk, Max.; urak, Ben, Nem. 1 se-jap, Sut. Slim; mjap, Sat. Sung: stjap (sijap), Tan U. Lang. Female rhinoceros bagap, See, Pres: R 39 | Schmidt compares May serit, etc., A hour romeas (camas), etc.; but the connection is by no menta obviora. Nor does an alternative enmection, which might be suggested, with the Javaneir wurnk, 1/al. badah, seem much more likely. Schmidt's juxtaposition of the strit and nimit groups seems to presuppose that the latter are laftx formations from a root ras of which there seems no evidence. His further comparison with Cham limin. etc., is clearly strong, this being a Malayan word properly maining "elephant," from time, " hand," as to which see E 50A.

or. RHINOCEROS: Inchi - kop. Salt.

Kint. [?=R 90].

92. RIIINOCEROS: sengarat, Post, Noy Her.; sanghrat (a nkrut), Paut. Kup. Joh. Jak. Ba. Pa.; sangkrat (s'okras), Jak fire [Possibly (but doubtfully) df. Mos serit [irit]; Kheens ret; Level het, "thingceros"; ?et R.89.)

93 RHIMOCEROS: jili-a-un. Lehre. 94 RIDNOCEROS: reseld, Jak. Malac.; riskici (runki), Hen. Nesa; (risaki). Job. Roff. An; (resald), Job. Raff.

55. RHINOCICROS: 18khô (těk bó). Kenz. 1. 7 kilkol (?). Bru. A. L., Bin. K. L.

co. RHINOCEROS: badárag [badág'n], Som. R. Kem.; builder, Sew. Per; budak, Ber. Maloc., Mantr. Malac.; badak, Bes. Her.; bada, Sec. Ra.; todák (beudeik), Galong; béldk, Barul [Mal, badak]: Biro: E. St.

17. RHINOCHEOS, cry of: Impli-impli,

Ber. Songs.

cs Ruinocenos heen: ebumbu, Her. Some [Mad soundar]. Rhinocerea-bird: if 150,

59 Bhododendron, dwarf : kodok Bes. K. Leag. [Mal. behindek].

roo. Rib (Med. entok): pan, See. Fine. Rika or side (Med. rusok): ph-6, See. Jarum, Sem. Flar. Beside; at side of (Med. sublikh): b6-pan, See. Pins. 17 Cf. Mon. phis.

ros. Rin (Mal. rusok): bengkih. P.org.

U Aring, Pang. Sam, Pang. Gal. 102. Rtn; side [Mal. mook]: cherösh, Lendi; che-cis, Sen. Clif. ; cheris, Armpit: cheris; chêris, Rib (of human body); side felai. Serme. (of hill) : thênes (tchurous), Sal. Ra.; B. 336. Side (of a hill?): chèlò (tchōlò), Suh. Ru. [The and is doubtful a probably it mema "10 descent"; 1) 93.

ton Rim; ide (Mal. maok); te-bal (ev. tetall). Sem. Kalah. Side (of tody); flank; total (ds), Sem. Pa. Max, Sen Buk Max. With:

pling sthat (ming thi), Sem. But Men.; Ja'is tebal (J'le thi), Som, Pa. Max.; B 335. False rib? (Mol. rusok muna) tüleng tetal (miling (bl), Sem. But. Mar.; B 339: tahal moda' (the mind'), See Pa. Max.; Y (3. 1034. Rins (Med. runck): klaup, Seran.

Spicen (Mal. kura) : hlap, Tomés :

S 187.

Rico: E 97; E 37.

104. RICE in the busk (Maž padi): neres (? = boiled rice), Sow. Kelah 105. RICH (Mal. padi) | semi. Sak. Jer.

P=R 1061

106. Rich (Mal. padi): (a) bh', Son. Plus; bh, Sen. Cliff, Suk Kerb. Liu; lur, Suk Tap.; bhh, Ton. U. Lang.; bah, Serau, Deres; ba, Sah, U. Kam.; ba', Sah, Tan. Rem., Kren Tem.; (bah), Kran Em.; ba'-ba', Bern.; baha' (babah). Serting, [Alab, Bahnar, Stieng be; Kasseg mba; Salbuh; Salang han, man; Sedang, Halang man, "rice (in the hunk)."]

(I) Rice (Mal. padi) te; beh, Ber. Sep. A. L.; be, Ber. K. Lung; be (bek.), Box. Her.; bi (bik), Ben. News. Husked nee (Mal. berus); be, No. Mulac. : til (toon), Sat Set Da. : Rice [state undefined]; Led. Sem. Jur. And., Sem. Jur. Reb., Sem. Jar. New, the hast given Mal. berns as the equivalent, f.e. "husbed rice"} [Cf. Phoong, From plut; Ka pein-"rice"; Bolows, Nikhos plut; Love plut; Strong plet; School phei! Halong pë, peh ; Alaë pahni ; Bichner plus, plan : Acang pat dik. hushed rice : Chura phè : Chris phe: Press pe, "rice in the bunk."] (c) Bosled reco (Mal. nest) . tal. Sem. Plut: Indb. Sem. Jarum. Pang. U. Aring; bab, Pang. K. Aring: E a6, a2; G 30; O 34

107. RICE (in the hunk) : sl. Som., Sal A'ert, ; sans (sand), Sak, Ro.; chahis, X'esa, J.; che' (chek), Ron New, ; sahust, Russ. [Lave, Ninkin. fullers this, "rice (in the hank)."]

ros. RICE (in the hunk); podil. Som. Crute. Hist. Som. Kad. New; pedi, Som. Pa. Max., Som. Buk. Max ( padi) paddi, Rez. New. 1 283, 284; (spec. Mal padi and ilan): pati libik (pati libik). Sem. Buk. Mex.; padi nungkal i I pasti mingkl), Sew. Pr. Max ; (spec Mal padi beating nlas ?): pudi sentap (padi antp), Sem.

Ruk Mar.; (spec, Mal padi chinta kaya?): padi berai (padi brai), Sen. But. Max.; (spec. Mal. puli jawa?): padi ong? (path no.), Sem. Hak. Max; (spec. Mal. padl kemer-bang?): padl timg? (padl timg). Sew. Buk. Max; (spec. Mal. padl këras): penti mueng leko" (pedi moing lkuk), See. Bad. Mar.; padi chiko' (pmli jkok), Sem. Pa. Max.; H 31 , (spec. Mal. padi Stlangor): padi benchi (padi bacha), Sen. Buk, Max. 1 (spec. Mal. p. Sultan Mahmud): pudi langsat? (padi lingst). Sem. Ruk Max.; (spec. Mak parli terovy seni?). padi ampaiendo' (padi ampimia' ?), Sen. But. Max.; pull bldn (pull bian). Sem. Pa. Max. [Mat. pash] Rice in hunk: S 82.

109. RICE, finsked (Mal. berns): mangkayd (pr. mangkaydd), Sem.

Jarum.

110. Rick, hunked (Mal. birna). bi-on (pr. bi-odn), Seen. Sheat; biyin, Seen. Per. [t = R 113; or of. Nishha, puan; Girdu, Streng pleng; Gurw biang; Mor ping [pung], "cooked rice"; Taring apon, "husked rice."]

211 Ricz, husked (Mah bhrus): he-kā', Sem. Plas; ung-kuoh, Area Ket.; rē-kua', Krau Tem. [Chong ruko; Sawrē, Par zokho; Cum zugkau (ang cau), "rice"; Palaung lakau (lakow), rekao; Khasi khāu; Khmer angha [angkārē]; Khmer rongko (rongco); Ricmat ti-kuo; Wa kao, "hatked rice"; See rungkuo (rangcao), "rice in husk."]

tin Rick, himked [Mal, berns]; chingrong (chingrong), Sak, U.

Kan, ; chen er ed, cheng-god, ng-roi, Sak Han; Cliff, ; chen-da-roi, See, Cliff.; chendaroi, Sak, Tep.; chendaroi, Seems, Darat, Kran, Em.; jaroi (djaroi), Sak, Kort, Lian, charoi (charoi), Sak, for Long, Cohed rox: cha-roy, Sak, Tan, Ram, Rick [state undefined]; charoi (wharoye), Sak, Creix; (tchirol), Sak, Keri, ; chindroi, Sak, Sang, Tan, U.

Lang, [? Cl. Man, and [pr. urb]); Khmer arhay [in arise] [stim].

Annua, lia, "rice in the hmis."]

113. Rick, hunked (Mal, berns); [a]

13. RECE, bruked (Mal. berns): (a) préu, Bet. A. J. Builed rice: préu (préu), Beds. II. Pood (boiled ton): périn (pughin), Bre. Nes.

Rice : prem Hez. Sanga.

 Huaked rice: kirhit, Res. New.; kamirabuk, Hen. New.
 Seed.; grain (Mat. bëzih): prātā, rembi.

114 RICE, husked yawam, Rev.

Nove.

115. Rice, hinked: bêrâs, Ink. Moláe., Mantr. Matac.; beas. Ben. New.; berên, Harok; bayas, Sem. Cruso. Hist., Sem. Ked. New.; bl. as, Sem. Big., bias fin MS, oraginally 'beas'], Sem. U. Sel. Rice [atate undefined]; bayas, Sem. Ked. And., Sem. Ked. Rob. [Mat. bêtas].

116. Rick, boiled (Mal. nasi): cherau.

Kenn. 1. [?= R 115].

117. RICE, boiled [Mal. neil); ran. Kraw Ket.; rau, Kraw Tem. [t=8 113]

118. Rice, boiled : brijek. Serting.

119. Rica, boiled (Mai, nast): na-sh, Sem. Kedah; nasi, Sem. Ken., Ben. New., Bez. Malar, Mantr. Malar, Jak. Malar, nasi, Or. Law!: na-l., Sem. Plas: nasi (nasik), Seran; chendrol nasi (nasik), Kean Ken.; B. 112; F. 183 [Mal. nasi]: E. 27; E. 90.

120. Rice, glutinous: pülnt (pult), Sem. Had. Man.; (spec. Mal. pulus jawa): pülut häding er p. häyeng? (pult hading), Sem. Had. Man.; (spec. Mal. pulut jidah körhan): pülut jäwi bürong? (pult jimi buring), Sem. Had. Man. Glutinoen black rice (spec. Mal. pulut hitam): pülut pölis. (pult plis.), Sem. Pe. Man.;

B c33 (Mal. pulm).

121. Rich. ghulinem (spec. Mal. pulm merah): bunga land? (langa or bunga land.) (langa or bunga land.) Sem. Bud. Mas. (?:::

F 190; L 10A). To cook rice: C 238,

To cook rice: C 238, Rice-bag: B 12-14, Rice-field, wet: M 217.

123. Rice pounder: gill, Sut. U. Kom. 123. Rich (Mal. layu): Ind. Pang. U. Aring, Pang. Sam. Fung. Gal. Poor (Mal. minkin): 5-hal Som. Plat. [Some confusion here: the same word can hardly mean! rich and "poor." or else the 5" (smally the procoun of the 3rd person, singular), here has a negative sense.]

124 RICH: kaya (kaja), Sak Kor. Cd.

[Mat. kaya]; M 46.

125. Rich. in sense of "fat" (Mat. Smak): hally (pr. ha-ligg), Seen. Needeh, hisley (pr. ha-ligg), Sens. Jarons: [eg? (lik), Sens. Pa. Max. Nice or pleasant, of food (Mat.

stidapi): halog, ex. halog-teli hatb të (Mal. sedap-lah nusi ini), " good is this rice (to ent)." Fung. U. Aring.

126. RICH (fat)=F 34

rzy, Ridan (fruit, tree), Nephelium Münguyd (?): kildt (kikit), Sem. Bad, Mar., kitkuit (kitkuit), Sem. Pa. Mux.

127A. RIDAN: Ildan, Bez. Songe [Afal.

ridan]

128 Right (opp. to left); tem (#c. trbm), es. bastem (Mal, haskirt)= "towards the left," Sew. Jarren; then (pr. 16hm), Some Plus : thm, Pang. laber; tim, Pong. U. Aring; tim (pr. 10m), Pang, Sam, Pang. Gal.; tak. Tembi ; matokh, Jehii; top. Sea. Clif. ; hup? [dub er dup]. Sak. Kor, GA; thiobar? (dudobin; dildotin), Som K. Ken.; matel, Some; kentam (kontam); kontam, Sak. Ra.: 100-tam, Bern ; S 198: [Men stum [stü, stum]; Alesser scham [value] "right."]

198A Rittier (opp. to left)! chenote,

Serva

129 RIGHT (opp. to left): ma ting mun (matingmoun), Sak. Kerk. [A 176; H 15].

130 RIGHT: kunan, Bland, E. Lang. [Mal. kama) | L.48; Right |opp to wrong): S 482, 483; T 240.

131 Righteous: mani, Sat. U. Kom.

132 Rigorous: severe gehang, the Sex A. J. Tough or cobesive. gebeng, ee. tek gebeng = Afril, tunah lint, Mr. " wiff earth," i.e. "clay, Bez. K. L. (l'el. Mal. garang).

Rind : S 230,

133 Ring (Mal. chinchin): (a) chin (doubtful), Pang, U. Aring; chindruct, See. (Plus or Kedah) druct, See. (Plus or Kodsh) Arm-let (marks of "rotan rial" with "charlong " leaves); chin-os. Page Som, Pang. Gal. Armletz: kinlah or kin-lil. Pang. U. Aring, ken-lil or kan-lah, Pang. Som, Pang. Gal. A charm against windand rain-demone; keult or keulah, Pang. U. Aring. Bandolier (worn by both sexes on festal occasions): chin-wong, Paug. U. Array; tin-iwag (or tin-wag?), Paug. Sam. Plang. Gal. Necklade : ten-wat () = chin-wat), Pany, U. Aring [fcf. C axy] Bracelot (of palan; P (d) t chin - ing name, Seze. Spirals (lagf-spirals serted in ear-holes in default of earnings, etc.); bealeng half pales.

HA "spirate of "pales" leaf," See. Andre Pierro of "palm" hung on the care (against deafness) : ktolang, Sem, Ster. Fillet: chin-kni. Pang. U. Aring, Pang. Sam, Pang. Gal.: H 46. Necklines: tin-a-kau (or tin-wail?), Pong. Som. Pong. Gal. Carving on mouthpiece of blowpipe: tenwid (tenward), See. Stree. Straps for back-basket (f./ to put the arms through); tinbul (tinbool), See. Sec. Rattan ring on blowpipe: eluu-ou, Sem Sa-It is by no menns certain that all these words are connected; their arrangement in one paragraph is merely tentative. Some appear to be connected with Stilling achien; Mekachin, lachin 1 Alamer Anchien [anlien]; chonchien [junjien]. finger-ring"; for others, pertura cf. Kamer kong, "ring," bracelet"; Hahnar köng; Cham kang: Saf kon; Non Tu, Chura kon. "bracelet."

(6) Ring: chinchin, Sol. U. Kaw. Finger-ring: chinchin (tohintebla). Sal. Ra., Sal. Kert. [Mal. chip-

chin]

133A. RING : alike, Darut; aliku (alica). Islai. [Lawjong all, "ting,"

134 RING : milling, But K. Long. Spirals (leaf-spirals for insertion in ear-holes); subang sela palik, 500 Anlah or Plas? [probably the latter, "sith" being a Sakal form of L 32 and the Plan dialect being a border dislect]. Earring: sumbang. Sak. Kar. Gh. [Mat. subang]

135. Russ : pelisok (přísok), Pant.

Kap. Joh. E 7th

136. RINGS in the backet carried on the back : mu (tow), Sem. Seev.

Ringworm 1 46-55.

137. Ripe (of fruit) 1 ming, A'rus Terr.; nong, Tombi; neph; nom, Durut; num, Sat. U. A'zas., num, Sat. Geri : bnum, Res. Malor.; 'ndum'; endulm, Bet. A. I.; bendum. Bes. Sways. Ripe fruit : ple (plek) nilph. Jelai, To cook : non, Sad. Ra. [Bahmar dum, "ripe" (also= "red"); Stieng utum, dum; Khorestim [dilim]; Boleson, Nickin. Holong dum; Love dum, Alak duam ; Afon thah, " ripe."]

137A. Ripe: 'ngkada? (n'kadia). Ses

K. Kev.

138. RIPE : luctur; Bes. Songs. 130 Rive: plong (pank), Sen. Bob. Max.; thing (tank), Seer. Pa. Mar. ; taseg, er. taseg killish tun. "that fruit is ripe," Sew. Plast taseg, Pang. U. Aring, Pang. Sam, Pang. Gal. Heavy) (of a flower) : betaup, Ber. K. Lanc. Balenew, Catal tasak; Mangkasar tasa'; Bagir tasa'; Lampung tasa; Chem, Kauri tusak : Sundan, anak : Mal, marak, "ripe,") RIPE: C 037; D 182.

140 Ries, to: bungun (bunghoon). Ment Stev. [Mal. bangun]; A 6; A 131, 132; A 155, 156; A 190, 191; Baca; G 15; L 79.

141 Rising ground mentang, Bea. Sange [cf. Mal. permanang]; S 26.

142 River: alur, David ; alur, Tan. U. Lang. Stream: alter? (at our), Sak. Hale. [Mal. alor, " best of river."] S 310.

143. Riven : sangai, Som. Crass. Hitt., Sem. Ked. Now., Sem. Ked. Rob., Mante, Maler., Bes. Malac.; sungsai (soungani), Sem. Klape, ; sungel, Sem. Jut. And., Sem. Jur. Reb.; (sangie), Som. Jur. New., Ben. New 1 sugni (sougot), Sak, Ra.; dugue, Her. Malac. Rivulet : sangle wang bak (?), Ben. New.; W 40. Small river : sugul muchlang (sough) matchian), Sat, Ra. : S 28a [Mat. Tresture:

RIVER: T 242; W 27-301 W 33. 341 W 39. 40.

144 RIVEN, small: talok, fak, Malac, [? Mat. Ar. ta'lok, "tributary."] 145 RIVER, bank of : kibo' (kibu'),

Sem. Po. Max.

146. RIVER-BANK: tilebis (Pebls), Jak. Ba. Pa., Jak. Lem [? cf. Ackin. têrbis (apparently means a sindilen deepening in the bed of a river, a hole with steep slobes i. Headwater of river: A 6; W 30. Reach of river: B 173.

147. RIVER, source of: guntong, Bert.

Strr. [Mal. gustong].

148. RIVER, source of : chalaru (chaharoo, Ment. Stev. : W 30. River-bed: W41.

149. River-mouth; estuary (Afad kuala); was, Pang, U. Aring, Pang, Sam; waz, Pang. Gal Mouth of large river : wash (qualt), Sat. Kert. 130. RIVER, mouth of : M 200, 207;

W 30.

Rivulet: R 143; W 27-30. Road: C 216: G 41-43: G 49. 50; S 481; W II.

151. Roar, to (Mel meagaing); ho gai (bu gt), See. Pa Max.

131A. ROAR, TO (Grow braumn); barut. Sak. Ker. Gb. [?=N 91]

152 ROAR, TO (Mol. minderam) binam? (binm or tinut?), Sen But Mar. A 17: C 285; H 161; N 90, 91.

153 Roast, to [Mai, panggang]: yahangkap, Pang. U. Aring. To roast ment (Well panggang). ya" changkab (pr. ya' changkabb), Sem Jarum, Sem. Plus.

154 ROAST, TO: sénôpip? (snorpip), Som ; gdplt (ghhpit), Sak Ra ; ma'seph, Serting. [Perhaps cf. I' 106, from the method of coasting in a cleft stick? or cf. A 159?]

155. RUAST, TO: manggago, Hez. Her.: hamonggiang, Barai [Mat. panggang]; B 463, 466; B 468.

156. Rock: hel (1), ther. A. I. : 5 461. 452 : 5 465

157. Rock, to : jelepak, Bet. Sengr. 138. ROCK, TO : sending, Bar. Songe.

159. ROCK, TO: sengit, Eler. Songr; M. atu; S 129-131 Ros (of flats) : E 34.

Roedeer: 11 72-81.

160 Roll, to: luch (luth), Som Pa. Around : luch (lnih), Sem. Pa Max. Round; probed; circle: luch (luth), See. Po. Max. P.cf. 0 671

16t. Rott, To: glik or glilk, Sak. Ker. Gé. To roll (a cigarette): giling (ghills), Sal. Ra. Round: gib (gill), Sem. K. Non. [?=R 192]: [Mel. giling].

toz. Roll, to (a eigarette): gulon (ghoulen), Sak. Keré. [Mal. gulong].

to3, ROLL, To : menatu (mô-na-tou). Sam.

164. Roof; thatch (Mal. atap): chemchons. Labor. Tree spec, described as resembling the "bernam" polm. and med for thatching Pangan huts : chencham, Sem. Kesta. Palm spec. (Mal. "chucho"), [presumably Calarina custaness, Geiff. ] . chin-chom, Sem. Stee. [7 cf. Mal. chuchok]

165, Roor: (a) balling (talig'a), Some K. Km. [ = A 9]

(\*) Roof: pellus, Kens. /. [But ? at Mat pillas, "protective charm": it may be originally a Pantang word.

266. ROOF: hatap, Serring, Monte, Malue : ha sup, Kerbat [Mal, ntap]; L 34-

167. ROOF; thatch (Mat. stup); karob. Sab. Plus Gliff.; kilrob

(ktrob), Sim ; ktróp, Sak Au ; kerop, Sat. Nord .: kirop, Sat. Tan. Alem. [Africkrop chhu, "thingle "; krop ti, "tile"] FCL B top.

tos. Atap; kajang i perceghop ip rongkop er prungkop), Pant. Kap. Job. Clouds: pengungkup (pingungkup), Pant. Kng. Joh ; seeingkup, Pant. Kap. Her. [Mal. ningkup "overseching, average ading, "]

159. Roor, top of (Mat. bubong): kin-dril, Sen. Chie.

Roov of month: Pak

170. Room: gërmapii (gërempe), Suit. Acre.

171. ROOM! dinl, Sam.

172 ROOM: bild, Sah. Ma.; billy, Touds; bills, Darns, John [Mal. nilek .

173. Root (Mal. akar): ayan, Sen. Kelah; yana, Sen. Per. Bonstring: yab, Sam. Raitan: rope; string: yab, Sam. Rope or string (Mal. tali); yo er you, See Kedak [P.Cf. Mos toh [ruih] | Kamer Ph. " root."

174. Root : jelår, Kena, f. 175. Root : (a) akor, Sak, U. Kasa ; akasti (akaldi), Korat. Snake : alent, Post. Kep. Joh. (1) Root: Jangkar, Bes. Sep. A. I. Root (below ground) | jangks. Mante Moloc.: Jangkar, Jak. Makes (Mal akes), K. 38-41.

170. Root (below ground), (Mal. unite): hilhho' (bha'u' or bh'au'), Sem. Pa. Mer. Beginning; migin : bolte

(htm), Sen. Pa. Max. 177. Rooms? on the nurface: purns.

Bez. Suege.

173. Rocer, buttees, or strm of tree (Mal. bank): depug. Pong. U. Array; de-pak, Keriat; dapak (danak? or dapak?), Som But. Mex. Palmsfrond : tapug (mid to = Mal pelepah), er. tapag teleptor gayor, "the paim-fronds away to and fro," Pang. Tellang.

179. ROOT, buttress -: chakili, Bet. K. L.;

chiki, Hes. A. I.

the Root, buttress- tring, Res. Songs, 181, ROOT, Infirese: bank (bank), Sem. Ph. Max.; bank, Mentr, Makie, Jak Maler, [Mal, banir]. 182, ROOT, a species of magie: chin-duni, Bes. A. Lang, Wheberaft

(especially love-charms working at a distance) : chendowai (chadowai). Sal. U. Bert. [Mal. chendusi].

Root, to: 1) 107

Rope: D 98 1 R 37-41; R 173.

183 ROFE; string; tall, Sal Az. Ration: tall, Sak, Kord ; ta'll, U. Time, ; thit (tillikh), tall' (talih), Temble (spec. Mal. rotan ilang): this loke, Tombi. Belt (Mal. tali ikas pinggong) tall got (pr. gell). Pane, U. Arrag. Bowstring; penall. Sem. Ster.; tall, Sem. K. Ken .. Permedun? or unethra? [Med. pdf. ayer): tall betoch (tall bligh), Sem. Bul. Man. Walsteioth: tale (table?) [in MS. of Sem. U. Sel.]; N 16 N 48 ; W 30 ; [Mat. tali].

134 Ross-apple (spec. Mal. jambu ayer chili), Eugenia carrephylles; (spec. Mal. jambu ayer merah): Jambu mērit' (jimbu mir'), Sem. Hal. Mas.; (spec. Mal. jamba ayer mawat), Ragenia Jamba: Jinthu mawar (jinbu maur), Sem Frat. Man: (spec Mal jambu bol) Eugenia molaccours: lamba the (imbu br), Sem. Bick, Mar. ; (spec. Mad jambu perawas) : jambu periwas (imber pranas), Sem. But Max [Mal, Jumba]

Rosin : R 22-80.

185. Rot, to : tembe, Ber. Songe [Mal.

trabun 11

186. Rotten (of texture) (?) : beuh ? (b'uh), Sem. Hub. Alas. (1st. Mal. burok, "rotten"; or perhaps K'hmer puk [buk]; Bishner buk "rotten" (of wood)]; O 15. ROTTEN (paired): H 115; S 292.

187. Rough : klochot, Res. Sangs.

188. Robert moven: gias, Som. Bak. Max. [left Mal. kamp]: T 37. 189. Round I. Wat bulat | (a) terkel (pr.

terr-kell). Sem Jarum; telkil, Sem. Plus. (i) belgal, Tradi [and Seras?]

beinul, Seems.

190 Round : terleun (pr. terr-lean) Sem. Jarum; télina (titu er tilin?). Som, Buk, Max, | 15-lau, Pang. U. Aring! tillau, Pang. Sam, Pang. Gal. Round; circular; splurical; roundness: (Clian (Ulu), Sem. Buk. Man. [] cf. F x18].

191 ROUND: (a) bunthok, her, her, her. K. L. [see M 164; and cf. Mal. bintok, " carved," " rounded"; numerical coefficient for rings and the like; Beals Doros buntle; Mal., Manyan (Mannjan), Sample tomtar; Karingon buntir, "round"] (b) Round . bulat, Sal. Kor. Gt. . bulat, Rev. Moll. Whole: bulkt, Her. Songs [Mal. tutlat, "round"]: 13 173 , R 160.

192 ROUND (ade.) : killing, Bes. A. To surround: kelling (killin), Sak. Ru. (wrongly rundered "to see"] [Mal. keliling]: R the.

193 Rounded ; stout : lefelung (keling). Sen. But, Max. Twisted; spiral: konchang (kenchag), Som. Buk. Max.; E 34; R 193. Roundness: R 190.

Row, to : P 3, 6; P S-ro. 104: Bub, to (Mal. gunck): 7a' sur (fr. ya' sorr). Som. Kestuh: gersoyd (pr. ger-toydd), et. 0 gerapyd tele-moyn, "when rubbed it grows soft," Pang Tellang : goodyn, Bes. Songer kelasoi (clasoi), Afantr. Cast. menggesi'? (mngki' or mngksi'), Sem. link Max. To stroke [Mal. goods] ; ya-sol, Pang. Som. Pang. Gal.; pusoi, A.g. pusoi kuchi<sup>k</sup>ng. "to stroke a cat," Bez. Sep. To rub two micks for fire : gasing, Most, Her. I. [These words seem to be removely related to the Mal. gotok , gesek ; gisar ; gisir. But of, & Amer chat [jui] ; Mon [ot [juit] ; Stieng [ut. ] uch ; Bahnur shut (xut) ; tshut (txul); Tarreg such ; /erui sot. "to wipe" ; Bolovan, Nichon chit, Lave ett; Halang sin sach, "to rub"; and see C 142 and S 144. 145. Curiously similar are the Andamanes Biada jit kë ; Bejigiad chôt kan, "to rub,"]

103 RUR. TO' kulut, Post, Kop. Joh.

(2 cf. Mal. lulut; urut)

196. RCs, To (Mat. gesek): limbet, r.g. 10 get fire by friction, " limbet uis, Bes K. In: Imohet tile, Bes Sep. [cf. Maf. lenchit] | S 30; S 499-

197. Rubbish : cha'ait. Ben Sep. Rudder: B 6. Ruler: C 294; H 62.

Rumour: N 50. Rump: L 197.

198. Run. to (Mal. lari). ya-kesot. Pang. U. Aring; ya-pesod, Pang. Sam. Fung. Gal.; pasit (passit), U. Kel. To escape pessint, Rev. 1.8.

199. RUN, TO I tah, Paug. Belimb.

Pong. K. Aring.

200 RUN, TO: jurr; am-jarr, Sen. Cliff: jär (djärr), Sak, Marrin. I run: en jäns, Jelai, Run neur [to smoething of to the speaker?]! jarat nyon, Jelol. Don't run away into the junglet aga jor ma' (mak) seraka, Jelai. [? Cf. Bahnar lak, "to run meny."

zot. Run, Tu: ya' loi. Son. Jerum, Son. Plut; loi. U. Pat., will. Fong. Sam, Pang. Gal.; G 44. Swift : quick : joi, Sam. [?=R 20# : or of Turney to Ken To wolfe. Swi solah; Cratral Nicober 10, "10 run"; see also A 2. ]

201A. RUN, 701 aral. Seran P=R 200]. 202. RUN. TO: Jari, Ben. News, Mante. Malar, Jak. Malar. [Mel. lari];

A 42; G 44.

203. RUN ALONG, TO ! ting-tung (said to=Mal. mentu dahan), er. a' tingtung, "he runs along the branches), Som. Kedah.

To run away : A 42.

Rung (of ladder) 1 L 2. Rush, to : T roll.

204 RUSH UPON, TO: nekam, Bez. Set. [Mail terkam]

205 Rust : rojol, Pant. Kep. Jak.

204A. RUST: kayat | kajat | Sew K Ken. [Mal. karnt].

206. Rustle, to pran, Res. Sauge [Mal. berdemint.

207. Rustle, to (Germ, muschen) bos, Sak. Ker. Gb. Rusty: 1 37 | R 203-205A

t. Back: gonl, Som, gonl, Sed. Kred. good, Sak. Ra.; gundi, Seras [Mal. good; gund]; Brr-ra

z. Saerliege, mistoriune remling from tulah, Bar. Songs [Med. Ar. tulah].

3. Sad : sorrowfel . sorper (sorpour). Som.

4. San: norrowful; olsh (alsch), Sat Kerd, Horrible: Osli (osch), Sad, [7 Cf Nahmar 6h, "over-Kern. whelmed with grief."]

5. SAO sprowful : man (munu), Sak Na. To have empirious 1 suspicious : jeniousy: sum sessh (7 sum sesh). Sem. Pa Max., B 380 (Mal. math) Sand: H 116.

6. Safe ; to sew : penylmat (p'nyimat).

Pant Kap. Joh. [I Mal. Ar. jimat, " economy"].

7. Sail, tendekog (?). Her. A. I. To sail | tendeng(?), Hes. K. L.: W 119. Sakai : M 23; M 26.

L Balak (fruit), Zelacos afaiti ; kuwen ?

(kuin), Sym. Fa. 3/ax.

p. SALAK, a polin whose shredded leaves are used for hounderesses to avert or cure hendaches: dh'-yu' er dil'-yok, Sem. Plus,

to. Salak : angkam, Her. Songr.

It. SALAK (fruit): sälek jäntung (salik jurang). Sam Buk Max; salak, Serun Asam paya (fruit), Zalacca conferra: atlek (sall) h Sew. Bull. Mar, [Mal mlak]: K 17, 18; U 21, Saliva: S 389, S 391.

to. Salt (Mal. garam); bilke, Sem.

Kedah.

13. SALT : emplant, Sem. Per. ; empot. Sak, Ru. ; 'mpod, Sak, Riunj. Su. ; nin poid, Sak. Tap.; 'mpoit (m'poit). Sak, Martin; em-poch, Sen Clif.; empoig, Sak, Br. Law (empoye). Sas Croex; ampal (ampal), Sew. K. Kev.; empol, Tan U. Lang. empot. Sait. Kerk.: mpol. Son.: mpol. Son.: mpol. mpoly. Sait. U. Kam.: mpolk. Sak Sung; tampoing, See Ken.; pl-hen (pec-hen), Sak, Sel, Da. paliboy), Box. New. Salt, adj. (of water) (Mal. masin): empoyd (pr. suspoydd), Sem. Jarum; empoyd | pr. emposidd) Sem Plan. [? Cl. Men ba [bulw]: Tairng bol: Bahnar boh: Kaung, Kon Tu, Bohnan, Stieng boh; Halang mobile; Sedang bo; Say bush; Cham boh; Annon musi; Bruce mhah; Photog ambang-ba; Cim poh? (pos); From boh? (bos); Nickin, Mak, Low boh, "salt."

14. SALT : chemint (tchetmit), Sat. Re.; chin-it. Sen. Cliff.; chenête, Danat; chemed, Kruz Em. Salty; sugar. sweet; chip-ex or chi-et, Sen. Clif. Sweet cheet, Darot ; choles, Jelai. Published, tack, with, "salt."]

in Salt : siyak, Sem. Com. Hith. Sem. Klape., Sem. Ked. Nem.; sikk er siya. Sem. Plus; sik', Sem. Plus; siyah, Sem. Ked. And., Sem. Ked. Red. ; sinh, Sem. U. Sel. Salt, adj. (of water). (Mal. manin): stak, Sew. Kedah; W 30 (?) [Selung selak; Brunel Mal. strah, serah; Malagusy, Batah sien ; Sasah, Sungar, Hima siya; Melane Dayuk, Kamomit, Matu mah; Wier smith, " salt.")

16. SALT : penasin (penasin), Hea-New : permaning (p'moning), Pant. Kot. Joh.; W 30; W 34; W 112. Salty: masin: min, Sak. U. Kaur.

[Mal. masin; asin].

17. SALT : geam, Sem. fur. And.; (glain). Sem. Jur. New.; (ceam). Sem, Jur. Rob.; garam. Ben. New., Juk Mular : gërhëm (gëshëm), Harol [Mal. garam]; A 25; B 232.

at. Balt (adi.); salty: (a) kong? (king). Sem. Bok Mos. ; W 30; [7 cf. Katingan, Blays Dayue kahing. "talt"; Katingan bakahing, "talty."] (1) kilde, John ; S 13-16 SALT WRITER: W 30. Salty: 8 13-16; 8 18.

Salutation: D 22, E.83; G 115. F 444.

ig. Same | kompol, Pant, Kap. Joh. [?d/a/.kumpul "assembled together," which is another meaning of Mal. sama, "same"; P 247.] The same; in the same way : 5 tgl.

20. Sand (Mel. pasis): n-ney, Sen. Kedak, Sem. Plus (Achin. and,

1" mand. "1

ir. Sano : lakin (lakin or likhin?), Som But. Max. [7 = S 334]

20. SAND : prawi, Ben. Ness. [Mal.

peroi ?].

23 Santo: retol, Keen. I. Dun : albo,

Sen. K. Ken. [=\$ 26]

24. SAND: pastr. Truck; pasts. Seven; (passir), Sak, Ra.; passin, Sem. Jur. And.; (passin), Sem. Jur. New .; (passin), Sem Jur. Ed., photh, Burel; pushi ? (beaji), Sem. K. Ken. Dust pasir (passir), Sak. Kert. Fish sublisp plair, Post. Gak, Mant. [Mal. pasir, " sand."]

25 SARD: přinabu (p'nalni), přinabur (p'nabur), Pant. Kap. Jok. [Palai. tabor, "to sprinkle"; but ef. A.

ibo.]

25. SAND; dust: sambel, Sak Ker. GA., sembel (sombel), Sak, Na. Dust: sabor, Sak, No.; cl. S 25? Ricing ground (Mal. permutang) umbai, Ber. A. J. (Alon khapuik [khalank], thapsik [thalank]; Bahaar bobbi, "dust"; Jef. Mad banch; Believes, Nieden phuch, "sand."]

27. SAND; dust : pantei [pantei], Non.; (partel), Sak. Kerk. [Mal. pantal, "inore"; but cf. also free pen [bil];

phant, " send "]; E tu

28, Bandbank: tobing (it)bing), Sick. Kor, Gh. [cf. Mut. tobing; being; and cf. H 86.]

on Sandbank (Mal. besong) - put.

Sew Buk Max 30. Sandfly: pënchadok (p'nchadok). Pant. Kap. Joh. Ant: penebodok (pinibodok), Pant, Kap. Joh. Mospeuchadok peneko' Bal (p'nchadok p'n'kok ini), First. Aut. Lim.; E ag ; F 170. SANDELY: M (SO; M (SA; M

31. Sap : gutia (Mal. getah) : cheburt. See. Cliff.; cheber, Tembi, Davet; chébor, Istai; (spec Mal. gétáh akar): cheber cheka, Davur; (spec. Mal ganh undlk); cheber chiknut; cheber chingolt, Daret [?]. Guttapercha j.Mal. gutah taban) : cheber ann, Darut; cheber nyutch? inyatokh), Sal Em

Sar! gutta: gétah? (gétakh), Tembi: gétah, Manir: Malac. Cha. 32. SAP : Blood gëtah (g'tah), Pant, Kap, Jok [Afat, getah, "sap."; Jav. getih, "blood."] Sar: W 30. Full of sap : G 75. Sapling : C 101.

33. Satawar hutan (flower spec.): bungih ponggoh, Het. K. Lang.: F 100.

Sated: G 75; S 34, 35, 34. Satisted (with food); (a) 28-net, Sen Chit. (#) Satisfied , sated ; kenyam or kenyang, ex. tangké báh 5 kenyam, Fong, Teliang [Mal. könnyang er kenying .

33. SATIATED (with food): fiwin (antin), Sem, Pa. Mer.; Owingi (allulingt)).

Sem. Bub, Max. ; G 75

Satisfied: G 75: H 116: S 34. Savage: H 110.

Say, to: C 234: N 91: S 359-366. Scab: G 41: 145-53: 1 244. 245 Scalded : B 472

36 Scales (of fish; etc.); kempeh (khpih). Sen. Pa. Max.; pltpeh? (plipih). Sen. fluk. Max.; S.23h.

Scanty: R.31.

37 Scar; cleatrice bala' (balk), Sem. But Max ; G 41; P 118.

38. Scarlet : pilu, Sem. Uub. Max .: ()=R 54]; R 51. Scattered: R 31.

39. SCATTERED parties, in: tibu-tibur, Dec. Sanga.

40. Scent; smell; was (wasa). Som Sive. [very doubtful]

41 SERST ; smell : thirm (theom). Mente, Stev. Odour: loon (2), Ber. Sep. Scenimi; to'alm, Ber. d. J. [Mat. harum, "scented"] Scented: S 41: S 293; S 295. Briatica 1. 127 : S 186. Scimitar: K 47

Scoop up. to: S 50; S 304. 10 Scorch, to : hayn, Bez, Songr.

43 Scorched: teki, Bes. Malac. 44 SCORCHED . marina. Montr. Malac. Agree.

45 Scored with patterns : klau bunga', Bei. Singer: F 190.

40 Scorpion : manghai (manhai), Sak. Kerl.; mangtol (manbol), Sat. Ra.; mangal; mangay, Sak, U. Bert.; mangai, Tembi, Serun 1 mangal. Idas. [7=8 47].

47: Scorrios : jungai (djungai), Sem.

A Ken.; junal (dion-nat). Sim. Big scorpion (Mal. kala): jump (doubtful), Pang. U. Aring.

48. Scourton : chemita'? (chimata'? ar chmaka'), Sem Pa. Mar.

49. Scorpion - kehilah (klulh), Sem. Buk Max. ; kekala, Mante Maloc, Mal, kalu ; A 140; P 106.

49A. Scrape. to: gajuat? (gaidjuat er gadjuot), Sak. Ker. Gt., S 50,

50 Beratch kawait, Ber. Sep. A. I. To scratch (Mol. garu): ya-hakad, Fang. U. Aring; ya' kud (pr. va kadd), Sem, Kedak, Sem. Jaram; makait (mkait); mukāit chās (mkait cho), Sem. Bud. Max.; H 14; kakayt, Bez. Sep.; kni (kt), Sem. Pe. Max., Som But. Max. To scratch for a claw?), (Mal. chakur; garu; halt) ( kalid (kaid), Sem. Fir. Mar. To dig: ko-koit, Pant. Kap. Jok. Head-scratcher: gebox (gehnit), Sem. Step. lich; itching; to lich; hakat (baki), Sem. Pa. Mar. To rub (Mal. gosok); ya-kad, Pang, U. Arrieg. To rub against (Mal. genel): makach (makeh), Sew Buk. Mes. To scoop up; to scrape (Mal. kant); yn-knd (pr. kndd), ex. yn-kad to', Mal. bautkan tanali. "to scrape, or scoop up, earth," Fong. U. string. Scurf on the head; itching : hakut kush (hakt kuih), Sem. Pu. Muz. ; M 75 [Habur kuth, kni; Stieng knach, knishi; Alad kurch, to acratch (cf. Khmer kös; Bahnur kells, "to scrape"; Beleven, Nichin koih, "to scratch"); Central Niesbur. to kaich, "a scrutch."] CL S to. Mark of a serutch : P 118.

31. Scratch, to : kainn, Sek Ker, Ok. 52 SCHATCH, TO: this (mis), New, Pa.

Maz. [cl. Mal. kais]

33. SCHATCH, to (or a claw?), [Mal. chakar; garu; kun; ujus chas? (auja chis), Sem. Unk, Max.; S 50. Scream: S 175

Scream to : Coas. Scream: H 46a

Screw-palm (screw-pine) : P 27-30. Scrotum: E 36.

Scrub : Fl 438-443

54. Sourf (of the head): lage (igi). Sem. Had. Mar. I S so Dirty (Mal. koter): lagek (?), Sem. Jacum.

5 Sea : tambii. U. Kel : lumpin? (lumopal or imphi), Sem. Fr. Mar. S 65 Sea or ocean (Mal, inut) lebong (pr. lebong), Sen. Plus; tobing (pr. teberng) (?), Sem. Kedek. [For this last ? ef. S 13.]

56, Saa ; mettilly (male-do-da), Sad Sil.

57. Sea : (a) bewan; ban-wan. Ber. Sec. A. I : howan, the Malon, ; V 23. (3) Sex | barnin, July, Mart.; barnin, hat Sim. Plain, flat country: barck, San. The barns, San. Martin. Valley (Mat. Rimbah): bara'? (barak), Sas. Ko. Shore (Mat. pantal): baro'? (barok), e.g. sal gum burok, "to go down to the sbore," A'const; D 93 [Mal. harob, " low ground," "sen-coast," "sen "]

58. Sta : salaju: sabgu, Bes. Almo. Doubtless maprinted, but what word is intended in not clear. Schmidt suggests" sahau," of \$57; and practy.

39 Sanc lout, Sem Crain Hin., Sem. Erom, Gram., Som. Ked. And., Som. Ked, New, Sem U. Sel., Sem. Ken. Sab, Hr. Lone, Sab. Blanj. Sto., Sak. Marcin, Ben. New., Mantr. Maloc.; link, Malar .: (lant), Som Ked. Rob .; (linear), Sinc., Sec. Kerk., Suk. Ru.; laft, Sem. Per. : lawnt. Sem for. And.; Sem. Jur. Rob., Sem Jur, New Lake: lint, Sew. Klapp.; (lant), Sem. Crans. Hist. (Mat. lant. "SEA : W 39; W 32; W 34

Sea breeze: W 109. Sea green: W 98.

Sealing-wax palm; A 127.

to Bearch, to; to look for : hith, Sal. U. Kam. To make ya ho-kb' (or ha-kona (mid to be used if looking for anything close at hand, whereas my is used if looking for things far off), Pang, U. fring; takep, Krau Em., kake (kakek); kaké, Sereu; kuh, Sak U. Bert, ; kaké (kaké), 5ak Ra.; kā (kè), Sak Koo ; kô Sen Cliff. I seek: binkake, Durat; Jeleholen, Jelou. P. Does not this hast mezen. " what (do you) seek?"] A 50. | ?=5 82 or S.83; ?cf. Mon ke [kew], "to aim at.")

61. SHARCH, TO: to search for 1 to seek [Mal. chalari), yo'llwa!, Som Plat.

Som, Jaruni

62 SEARCH, TO: to look (for some-thing which is far uff) ., ya-jop, Plang. U. Armg.

63 SEARCH, TO; to seek : In-bits; inhou. Sem. K. Kim.; reachly links. bia); nesbia, Sow. [See P 69.]

Res Songs. [Meaning doubtful.]

os. Seashore: chântâng lumpăi? (chutng Imophili, See Pa Mar. ; S 55. 17 = D.62

Beanick: V su-sp.

66 Besson: mesm Sat U Kan . mushu (secusim), Sak. Ra: Cold season; winter; musha ngll, Sea. Pa. Mar. ; munin hengich (hugien), Sem. Buk. Max. 1 C 205 mounts: meathi publi, Sew. Had. Mar. [Probably this should be read musim pedih, " bot sesson," H r.so. ] Fruit season : musem bah. Sess. Fa. Mas. : musica tuhum, Sam Hat. Mar. Rice secure: much pad)', See. But. Max. [Mal. Ar mustin).

67. SEASON : LEUKI (Kould), See, , rika. Suk. Kerk [Mal. ketiku]

68. SEASON, dry; blick, brak; Sal. King GA

Rainy season: R. 6; R t4. 69. Beharan (scharch or salaran). (fish spec.), Bartur kernstiches salma? (slnt), Seve. Pa. Mar. Freshwater fish speci; sebaran, Jak Mad [Mal. sobarau; uabarau].

Secret: Q vo. Secrete, to (pus) P any

70. Sedge (spec. Mal. memlerong). Serring general, kathanhah (kumbuh). Som. Buk. Max.

71. SEDUE (spec Mal, purin ayer): param bitech (param biluh), Sen. Pa. Max. ( W 30 (Mat. paran); F ag.

72. See, to; to observe [Mal, tengoh]. ya-iod, Pang U. tring. To see pal-tot [er pel-tot]]. Letter

73. See, To: tan-di (2), Kren Tew-74. SEE, 10: Stal. Sal. Guart, JEsle.

A'run Tem. [? =S 78; cl. Tareng kūlai, "to perceive."]

75. SEE, TO: (a) deng, See Beg .: Martin ; tell, deng. Sem. Ben. Ness: indawing? (indah'n ; mallg o), Sen. K. Ken. To store : to gam at : deng (ding), Some Pe Max 1-madeng (unling), Sem. Had Max. To look; to stare midding maji' (miling mji'), Sem. But Max. G 39. cf. 1. 74 [Old Khaner-dong: Khaner philang [philang], pilang [pilang] | Nong tang; Samer Per teang; Chain pushing, "to see . Fel. Mon theng, "to be visible."] (F) To see : loong : many, Serus ; ning, Sen. Chif : nong, Sen. Ch. Sak, Blanj, Cl.; nen, Sak, Silm; neh, Tem. Cl.; Sab, Plas, 4 N. Q. too; hing, Sak Marila. | set : earneng, Islai Seen; paning (panmung), Kena, Stev. He is men (i.e. he appears: he looks): hi-ming Sak. U. Bert. To look at : neug. Sak. U. Kam. [Bahnar using, "10

look."] 70. Sek, TO (a) chang-o', Kerlet; dejenok (d') nok). Pant. Kap. Mad. Eye: phijingo, Paul A'ap. Log. [Mal. jengok, "to peut."] (A) Eye: pastingo, Or. Hu. Joh. 11. peningol (peningol), Pant, Kap. Her, (p'mingole), Pant. Kap. Joh. : W 34 ... Doctor (medicine - man or poyang): irus pëningok (trus p'ningok), Pant. Kap. Jeh.; T 103. .Wal. tempok, "to see "

77 SEE, 70 1 tělek (ť lek) ; pěnělek (p'offek), Pant. Kap. Lem. [Mat.

tilek : but cf. also S 79.1

74 Sen, To: chellin, Det. Malac.; chella (chulis), Ben. New. To see (to consider) : jelyau : chelyan, e.g. "let me sec," korm jelyan (or chelyun), (kolm = Mat dapar or buleh), Res. Sep. A. I. C 40. To look : chillian. Des. Songu. P =574

79 To take cure: chéliek (ch'lek), Punt. Kap. Joh.; Suga Mal. chillek or

C. 5 77 00 8 78.]

Bo. SKK. To: pegarch, July, Malor,

81. SEE, TO 1 1174 (0/6). See, Ker. Gs. To look at ; to see (Mal. pandang) : to media, Sen. Che.; perjol, Secon. There is a Malay word tinjun, "to lock into the distance" (as from a watch-tower | Connection doubtful. ]

to See to: but; knyl'; knye', e.g. k. dinalog, "seeing a long way off," Ris. A. I.; kayi (kayik), Ho. Songr; kayil, e.g. "do you see or not?" kayil ngot Brs. Malar. To look: knyil, lies Mulac , kayo (kayole) Rev. Songs [1=5 60].

81. SEE, to: to observe: take (bikee),

Sak, Ra.

84 See, To: to observe: train. Sal. Keet.

\$5. See, TO: tamps, 56m. To observe: tampa (lampa), Sher, To see; to book (Mal. nampak): ya-daped, Pusg. U. dring. Face: simpak, Kenz J. To seek (Mal. chahari): ya-rampak, Pang, Sam, Pang, Gal. [Mal. tampak; nampak].

86. SEE. TO: lat (184). See. Pt. Max., Sew. fluk. Max. To look : fihat. Jak Mirler, Eye: nihat, then, New. [Mal. libat, "to see"]; K 63; L-135.

87. Seed [Mal. hiji] 1 sap-slep or sapsyep, Sem. Kettek,

88. SEED: II-mau [abould perhaps be read II-man]. See. Chif. Stone (of

frant h (Mac hiji ; clas) ; grain (Mal. butil) 12-mar See. Clif. Rive in busk . lumit, Kena. 11. [7=E 83]

89. SEED: hinchas I been-char), Sak Sel. Du.: bějěk, Bes. Her.; bljáh; Sak. Blanj. Sin.; bíjeh, Bes. Malac.; biji, Mantr. Malor.; T 143. Gran; seed | Mal. benih) | bejo | b8-jer |, Sek. Blanj. Cleft.; bojo, Seras [?]. Tin: bijih, Kest. II. [Mal. biji: bljeh] | F ±83

90. SEED; grain (Mut. benib): ke-doi.

Sal. Plus Clif.

91. Senn ; balat, A'mo. f. [Cf. Mal. bullr, "ear (of grain)," but of, also R spr.

9xA. SEED : bemb, Sat. Sung. [Mal. benlh], E 83: F 283, 284; R 113, S 469. Haman seed : S 98.

92. Seed-bud (in cocount): tombo bo (turntus huk), Sem. Pa. Mar.; S 153 [Mal. tombong.] Seek, to: C 51; S 60-64 Seize, to: C 48-50; H roc.

93. Seldom : R 31.

94. Self : baids, fee. Males. ; O 34 95. Sall, to pich, Paul, Kup Lage:

pleb, Jak. Sim.

96, SELL TO juni, Sec. U. Warm (djunt), Sut, Ker. Gt.; ajual (ajoual), Sak Ra.; neljul (neldjeni). Som.; joul. Serus; junt for malijul. telak, Towde. To buy: malijul. Pant Kop. Her. [Mol. junl, 1' to aell"]; H 484, 485.

or Seluang (fish spec.); selideng (sluing), Sak. Pa. Mas. [Mal. selvang].

Somang M 24, 45; N 39. 98. Semen hominis : Ill (aili), Sem. Po.

Max.; ya manli (la manli), See. Rud. Max. [probably means " Lemit semen ] [? Cf. C 242 ] 99 Send, to: A-jud, Sat. Plus City.

(Boloven, Nichon juan ; Alah jian. "to send"; of Stleng jun, "to lead," and of G 32.]

100. SEND, TO: ngerug, Sak, Blans, CHE

tot, SEND, TO: kirib, Sad, W. Kum To send to order : makim (mkim), See. Huk. Max. [Mal. kirim.]

ton SEND, TO, for (things) beside (todd), Sak. U. Kam. [Mal. penn]: C 13: 14-

Sending 1 A 53. Sense: H 63; M 107.

Sensible: H 63: M 107.

to 3 Sental (fruit, tree), Sanderican bydiewer with haral (but harl). Sem-Pa. Max.; bolt tol (buh tul), Sew. But. Max. [Mal. skutol].

Sepam (tree apec.) : P 223.

tot. Beparate . upurt (Mal. asing): wib-wib(?) or gwig(?). See. Kedat. To separate: iti fi, Sat. U. Kaw.; B 115 [? st. O 68].

205 Separate, to: bila (bil'), Sam.

Bib. Mar. (stat. belah, "to split."

ar lieda, "difference"?; C 295;

D 137; D 130; S 104;

tob Sepat (fish spec.), Trickepid trichestera: stleng (sking), Sem. Po.

Mox.

Séraya (tree spec.): Il 188. toy, Sérdang (fatt-palm), Livertonin cochinchinomis: alli (sail), Sem. Po. Max.

108. SERDANG: RESPAN, Ber. A. I. [Mal.

kepaul.

Berious 11 68.

Serve food, to: P 138,

[New\_There are no Non\_100-118, these numbers having been omitted by inadvertones in the maphering of the paragraphs.]

119, Set. to (of the min): tiles, Sec. II. Nam. : D 33, [/ac, tiles, cl. Mal. ribah. "to fall."]

Bet, to (fram.): K 5. To set a source trap: C 30; P, 67. To set ove: H 153.

To set up : S 429. Settle down, to : 1 19.

ing. Seven : mato, Sem. Scott.

these are very doubtful.]

122. Saven: tempo, U. Ind. [Monthapali [tapah, thapah]; Baknas topoh; Seieng poh; Huen plus; Suk pho; Churn. Kaseng poh; Ka pah; Tarreng pol; Kem-Tu, Suf tapol; Halong tape; Sedang tope; Nanhang, Hin. Comithpol; Phanag, Press pos; So threal; Lenne pil; Christ poh; Beliven, poh, pah, Nishin pah; Alak poh; Lawe pili, "Seven."

123 Savas : toll, Po-Kla : tojoh Ber. Song: thjoh, Sed. fer.; thjoh, Sem. U. Sel. Sem. Fer.; tnjoh, Sem. IJ., Sak. U. Kum.; tnjoh, Sek. Br. Low [Med. tnjoh]

Severe : K 130.

224 Sew. to (with needle): yahtet (jahet). Sak. Ker. Gk.; jahite, Scraw [Mal. jahit]: C 296; N 38; S 6. Sexual intercourse: C 242; P 65; P 279; S 219.

125 Bhade: telli', Sak U. Kam. [Mal.

(#doh')

saf. Shadow: kaibo, Sem. Beg.; kaibo Ben. Ness. 107. SHADOW I work, Sak. Plus Chy.; wilk? or wilk? (work), Sah. Dianj. Chy.

128. SHADOW: bl'en (ba'in), Sem. Bat. Mex. [Met. bayang].

Shady: D zo, zy.

Shaft (of mrow or spent): B 1831 E 83, S 367.

129 Shake, to; to rock (Mal. goyang): ya-bi-hai, Pang. U. Aring, Pang. Sam, Pang. Gal.

130 SHAKE, TO: 'ngyfik, Sah. U. K'am: yoh, Series; ho go', Rec. A. I. To rock: pgeg ngog, ex. 6' ngog-ngog ka jelmol, "It rocks and aways upon the mountains" (?), Page Teliang.

131. Stract, to: to vibrate: ma'kning, Son Ruk, Mer. Rocking to and fro: kuing chande 'liurng chatt'), Son. Hal. Mar. [Probably to be read governg, from Mel. governg; ct. 8 531; W. rea.] SHARE, TO: R. 157-150; S. 529-

\$32; Wite.

To shake hands . C 40 , E 37

Shall (antillary): W 8, 9; W 54-18. Shallow but their See. But

132 Shallow but (but), Seen But.

133 SHALLOW: ribbit, Tembi.

134 SHALLOW : Jope, Hen. Sep. A 1. [Fol. Mail. chotok].

135. Shallow: dengkal, Maatr. Maint. [Mal. dangkal]; D 18#; E 12 L. 150; S 280; S 282.

135 Shama: see A 258.

137. Shape (Mal rupa): re-ms (?) Sat.

138 SHAPE, to take; to appear (Medmirupa): yopa' (iopa'), Sem. Huk. Max. The arme: stopa, Sem. A. Ken. In the arme way seropa (stroupa), Sem. : stroups juge (stroupa douga), Sek. Kert., Sak. Ru. Alike: stropa' (s-rupa'), Sak. U. Kam. (Mal. rupu). Shape: 1/6, To take shape: A 79.

239 Share, to: belong (bobagi). Sak. Rs. [Mel. bahagi]; G sq.

tan Shark kut yo'? (kut yok) Bes. Sep. A. I. F 128. Furangputung (fut apec.) yo' picus (iu' pulug). Sem. Pu. Mas.; C 120 [Mat. htm; yu, "shark"]

tat. Sharp: kemajap, Sak. Ton. Rom.: tajaban / (dajaba), Sem. K. Ken. Catrop (Germ. Pumangal): ta-jem. Sem. Sem. Krin: tājam Sengkat. Pant. Kop. Log. Pinger-mill: penajam, Ren. Nem. Toe-nall: tamarafalk penajam. Ben. Ven ; Foot (War, minm). SHARP . C 296; P 157, 150.

142 Sharpen, to: tun, Som. Fo. Max. 143. SHARPEN, TO (Mal. mah): ya-tilad. Pang U. Aring, Pang. Same. Pang. Gal. [?cf. H 345 (c)]

144 SHARPEN, TO: theg. Sak Plus Clif. chi, Sas. Blanj, Clif.; chint, Sak, U. Kam. ; faret, Ben A. L.; sid, Trusti. Whetstone sidaed, Touts. To file (so file the teeth = Mai. berault gigl): la-bid (pr. la-bidd), Sem, Plus; set, Sah, Tan, (Buhnur shiek (xick), "sharpened."] [It is carious that the Andamazes muivalents nee somewhat similar, e.g. Beada, Bale Ill; Puchikung that, James Kol cheat. "to aharpen."]

145 SHARPEN, TO, to a point [Mal. tunchup): ya' sor i je, sort). Sem. Jarum, Sem. Plus. [7 =8 144:

7 cf. R 194.]

146. SHARPEN, TO: ya' gos (pr. goss). Sem. Jacum, Sem. Plus: C 206.

147. Sharp - pointed . runching, Bes. Songe [Mal. maching)

She: H 39-451 T 52, 531 T 86, 14ll Sheath of palm flower spathe (Mal. sebudang) i ketkoh (kikuh). Sem. Buk Mas.

149 SHEAVIL leaf- (of certain palms, esp. areca); bust; palm-cloth (Mal. upeh): bangko, Bes. Sep., Bes. Med. Leaf-covering of palms which is used for insking buckets, and hence a "bucket", bangkur, Par. K.L. Pail: bangkur, Ha. A. J.

150. SHEATH, leaf- for palm | hape (hopi'), Sem. Pa. Max. upe' (nupi'), Sem. Rub. Mex. [Mal.

upeb ].

Shed | F 52; H 11; H 153.

151. Shell (of mollime), (Afail, alpun). hālu (kālou), Som.; kālo, Szé Az. Shall or theff-hah; kalik, Sem. Plus Shell [or mail] (Mil. siput): kulo' (kuluk), Seran (or Tembi?) Small: kulot or kulo', Pang. U. Merng; kulong, Sad. Kor. Gd. Lime (for chewing betel): kalung. Pany. Heliant. It is generally made by burning shells ] [FCE Afon kann, "theil." But the Audamaness Bale lalla; Kol killok-le, etc., "nea-shell," are curiously similar.

(apout), Sak Kerk, Spinst shell [Mat. siput parar) sepen klel. Ber. Sea : (anoc. Mal. siput puting

(atlong): siput putieng biolog, Ber. Shell-fish (spec Mal. sipul kapale gelah): siput kui tanémieh (siput kni ta'umush), Sem. Pa. Max.; H 46 E 44 (spec Mad siput punjang posir) : siput betneh (siput htmh), Sem. Pa. Max Limb (Mal. knpss): sipnit (pr. si-putt), Sem. Plus. Small, Hypocyclis: suput gatong (sepout guand). Sal Kerk. [Mal. siput]

1524 SHRIA [or small] (Mal. siput): kakebē, Temēt. 153 SHRIA, hard (of coconut), (Mal. tempurong) : ho' (huk), Sew. Pz. Max. (ha'), Som Hat, Max; C 198; C 20x, 202. Cocount shell tiowl: ho, Sak Keek. Pct. S 300] : S 92. SHELL (of tortolse) : S =36.

144 Shett or shell-fish (Mal. siput) ngang, Sem. Jacum. 155. SHELL-PISH: kidu (kian), Sem. Pa.

Max. [Mal. kirring]. 150 SHELL-PINE (spec. Mel. lukan): hawab (haub), Sem. Pa. Mus. Shall-fish ( S 151, 152); S 154-156. Shift, to : 11 484.

Shin: A 133.

Shin-bone : A133; H 336; B 339; K 40. 137. Shine, to: ale | ale, Hez, Sep.

158, SHINE, 70, or glitter (Mal, kilan): ya' riag (pr. riagg), ex. riag betom, i' the glitter of water," Sew. Kulah. [P.Cl. Mel. rink, "to ripple"]. Shining: B 395; D 41.

139. SHENING POTAGE; reflection (Gerre. Glanz; Abbild); kenal? (kowlyk),

Sem. Ster.

160. Ship; sailing vessel: lanching, Or. Land. [Mal. lanchang]; H. 312-519.

tor. Shiver, to: lekap? (lkp?), See. Huk Mar. [?cl 8 257] | T 225.

299; V rs. ros Shoot (of plant): lemboog, Bet Sangr [2 cf. B 33]; B 440; E 64. Bhoot, to: B 256, 257; G 42,

163 SHOOT, TO (with the blow-gun) : melayau (?), Mantr. Malec.

164 SEDOT, TO, with a bow well, See. Cl

163. SHOOT, TO (of a porcuping shooting his quills); nyapong, Sem, Jarum To shoot in and out: W 121,

Shooting star : 5 436. too. Shooting up (of plants); teber (ubt or thet), Sem. Hub. Max. [Mal. terbit]; H 35.

Shore Dasor S 571 S 65.

167. Short pendele, See, New.; penék. Mantr. Malin. [Mal. pendel]; D 66; F 122; L 151; S 180; S 182 Short time U 5

Shorten, to: 5 250.

168. Shoulder: wol, Sew. Andah, Sem. Plus Shoulder blade (Mal belikat). wol (pr. woll), Sen, farum, Sem. Piles.

165. Smort.new; (a) kap web, 50w. Pag.; knoweh, Ben New ; known (kpun), Sem. Pa Mar.: Mapels ( pr. klapetili) Sem Kadah; klapek (klappay), Sem, Sten; (klapih), Sem. But. Mar. klapok fr. klapunh), Sem. Jarum, Sem. Plut; Kilkun, Pany. U. Aring, Pang. Sam, Pang. Cal., klaps ? (klabe). Sem. A. Ken.: glapo, Shee, : gelphul, Sad, U. Kam.; gelpal, /clai, gelpal, David , gelpal, Serva , gretpal. Sen Cliff : gre-pat. Sak. Blows. Clif. : gerpal, Tan. U. Lang.; chaptie. Kenn J. Back (Germ Rücken) klape (klappe), U. Pat., U. Kel. The himan body: klapeh (klapih) See Eat, Mar Collar Lone (Mat. tuling oflangha) : sang (Ar. saing). klapph Sem Plat Shoulder-blade (Mai, indang kipsa); je'ing k lapa. Fong U. Aring, Pang. Sam, Pang, Gal.; B 33h. Point of the shoulder hajong kapmen (hu), kimih) See Ma. Mas | E 66. (f) Shoulder, poh, Sak Kerk, pole, Sat. Plan Clift. . (tolk), Sall. Ker. GA 1 pkg. Tensil. Part behand the shoulders : pokit, Szeun. (Chale plan); Chors jam : Chaura, Nicolar kon-pak, "alimulder"; String phat, "shoulder-blade."]

170 Sugarnate manay', Pung Relied; [ref. Khour som [stm]: Kaung soma, "shoulder,")

121 Short nee: baha' Ber. Sep.; halia' (bahnk), Ment. Her. H.; bahu. Monte, Maha., (Inhou), Sal. Ra., ba but there; baho, Ber. Malar. Back : babol, U. Ind. [3fal. babu]: H nut H Sy.

172 September point of the : bayong (balang), Sem. Bud. Max.

17) Shoulder-blade (Mal belikat) chal Sem Kaluk PCI Bahnar good, "aboulder". Central Michael et-chair, "shoulder-blade.")

174 SHOULDEN-BLADE: Wate (7), Ber

A. L. S 160, 169

res Shout to (MoL smik): ya'kukemi. Sem. Jarum Sem Plan

276. SHOUT: ya-posts (pr. poss-bis)
Pang. U. Aring: ya-pos-bis (pr.
poss-bisa), Pang. Sam. Pang. Gut. To shout: to raise the voice loudly pil'is (pa'is), Seen. Buk. Mar. maps is (mpa'ls), See, But Mar., Sermins shout: ph'is [pa'is], Sem. Pa. More. To ery aloud: ph'is [pa'is], Sem. Pa. Mar.; ph'is [pa'is], Sem. Pa. Mar.; ph'is [pa'is], Sem. Pa. Mar. To weep [Mal. menangia): ya yis-yis [pa'is] yisa-yisa), Sem. Jarum, Sem Plus.

177. SHOUT, TO: tening (ming), See Hick Mics.

To boot; timoing Bes. Sep. To call; to cry out; sensoling, the Set. A. L.; To hoot; bertembong the Sough To summon; tensoling Bet Set. To shout: C 10; C 265; C 257 280; W 97.

Shove, to For: Pago-242

179. Show, to : tunjok, Mante, Make Fireger : tulunyo? (dulumid), Sow & A.w. Foreinger: penning Ben, New, [The usual Malay world is telumiok.] Guide (num): turnisk Sak Kor. Gr. [Mal majok "to pourL"

To show: P 154-155: T 30 Shrike: D 170, 173

180. Shut. to (Mal. tump) : yargon). Pang U. Aring, Pang. Se-Paner, Gal. 181. SHUT, TO ya-kamboi (?=kiimb-

Milly Pang. 17. Aring.

184. SHUT, TO (a) ya thing Sem Jarum, Sem. Plan ; Mr-lap. Sen. Clif. [8] Shut, to : tutop (tontop), Sub Kere ; totak? (doduk), Sak Ker GA. Pros [Mal. naup]

183. SHUT, TO: knipp, Sad. Ra.; knullp. Serus. To cover: katop, Sal. As. tup (toup), Set Kors. To cores to start: kito' (kitak), See F Max. [Mal. kniup : but of also Kheer khipp [kdap; kdup]. "10 shot"]; C 257.

184. Stamese [Mcl. orang Sizm): [108

al. Sem. Plan M 23.

183. Siele, in heslite [Mal. mkit] ! post Sem. Plus; pers. Peng. U. Arrog. petis or petiss. Pany. Helioch. you lill?" Jin (?) pe-tish, Labor: pedi i (bodi), Sak Kon Gi., pedish plidish), Sed. Kerk Paint pers. Pang. U. Aring. Wound (Mil. luka it keth (or phin ?), See. A'adalbelly-actury county moments and Disentery pede-kui (post-kond), Sak Keek.; [Fef. B 374; H 140?]

186. Sick; unwell; disease: (a) pills (pina), Sem. Dick. Max. Disease; (lineas: pilin' (pigal'). Sem. Huk. Max.; H 46: H 64; T 168; W 140. Pain piyas, Pang. U. Aring. Disease of the chest : pike chenammah (pina chummenh), Sem. Had. Mar. Distage of the gennal organs? (Afol. sakit uri); plas fri tran ari w mility, Sem. Bue Mas. Disease of the neck; ping tobuk? (pins thuk), Sew Hat. Max.; N 24. Disease of the loins, sciences (?) pais kio (jan kiu'), Sem. Buk Max.; B4. Venereal disease (?) : pias rija (pina (a)), Som Hab. Man. Urmary disease: piùs kanom (piùs knum). Som Buk, Max. Stomach-ache: tapins chilery (ta-peras chung), Sem. Ster: Stemach-ache; belly-ache; pids chong (pids chung); pids chang (plus chu'), Sent. But Max. Wound (caused by a thorn or stone): tenias (to-pee-yas), Som. Stev. Red Pagl

(I) Stok; ill (Mal. sakn): pe-hod; po-hon; See, Clif., pohile, Derut; pahot, Serma. Stomach ache: pohick kot, Serma. Stomach ache: pohick kot, Serma. pehini kut, Jelai. (c) Sick, ill: gohup. Bes. Sep. A. I. ill: gehop, Bes. Her. Pain: gohup. e.g. gren gohup. "angry, serry," See Sep. A. I.; ill 64. To hurt: pot gohup, Bes. Sep. A. I.; D 134-in trushle: gren (er grelli) gohup. Bes. Sep. A. I.; ill 64.

(d) Ill (rick): po'um, Biand, K.

Laur.

167. Seek (a) mill, Sem. Jur. And.; (myi), Sem. Jur. Red.; mejeh? (mejh), Sem. Jur. Red.; mejeh? (mejh), Sem. Jur. Red.; mejeh? (mejh), Sem. Jur. L. Cher.; (il), Trendd. Sick: unwell, disease: maje'; membje? (mgi': mnji'), Sem. Fu. Max.; B 202 Disease: lilness: membje? (mmji'), Sem. Fu. Max.; H 46: H 64: T 170: W 140. Fever: ji, Trendt. Disease of the bones: maje jik'is? (mji' fa), Sem. Fu. Max.; Disease of the chest maje' tendo (mji' min'), Sem. Fu. Max.; B 200. Disease of the guntal organa? (Mot. sakii ari): unmeje himan (mnji' himan), Sem. Fu. Max. Disease of the neck? (Mal. midt leber): mije' mbak? (mji' tabk?). Sem. Fit. Max.;

N 24 Hendache, ji terčka, Tewit, Urmary duense: méjé khuam (mji kum), Sem. Pa. Maz. Veneren disense(?) méjé (ř)rája (mmji rat), Sem. Pa. Maz. Rheumanam or gour? (Mat. sengal kaki): méjé chân (magi shan), Sem. Pa. Maz.; ř zna. Dysentery; diarrhen: je kul (ji kui), Sem. Pa. Maz.; Stomach-seite; belly-ache měje kui (mji kui), Sem. Pa. Maz.; ji čt. Temět. Swelling (Mat. sakit běngkak sémlati): mějé lakun (nji

lakup), Sem. Pa. Max.

(h) Sick : nyi nya , Kran Ker, : nyinya", Kran Tem. ; m; nyi, Sak, U. Alom ; nyl for nya-nyl?l, e.g. "a sick man," mat nyl ! " he was sick ten days," sapuloh hart ilunin nyanyi, Sale U. Bert. Sick; ill: nyuni? (tuni), Sat Ra. Ill. nych, Serting, Sickness (Mal. penyukit): nyuni (tryunik), Seron. Acho; fever int; nyi, Sak. U. Kam. Fever: nini (n mariy mantihle), Sem A. Ken.; nyi (nyik), Serau; nyi (nyik), Jelas; nyi, Daems[8]; ngi, Sen Cliff. oh-nyl? (oh-est), Som. ; nyanyi? (ha-m), Sod A'o.; nya'nyi (nyamyik), Tembi | gegt (gha gld), Sat. Keré, ; (spec Mal. démam kara) i nyi blap (nyik klup), Jelai ; nya'nyi'klap (nyatnyik klap), Zambi; R 1034 Giddy nyeb, Serting. To pain to feel pain : ini ; i-ol, See. K. Ken. Painful; ni; nyl, Sak, U. Kam. Belly sche : colic ; stomach-ache : 5h-ayi (5h-ni), Sim nyl kot (fil-kot), Sal. Ra. Stomachache: ni-kod, Sem. K. Ken.; nya'nyi kot<sup>a</sup> (nyatnyik hot<sup>a</sup>), Tembi [?=G 17]. [Men you [yai]. "to be ill," "disease"; fel. also ki [gi]. "touche"); A'dmer chhil [jhl]. to suffer, pup, disease; Bakere, Stieng H. sick, pain, "alckness", Balwen H, chi ; Allas, Laze Ji; Kaseng Ji, gi; Hadang Ji, gi; Sadang Jel; Torong, Kos Tu al, "sick."] (c) Ill: chuh, Hen Hell. Fever (Mol. demam): tahh; cháhh or

(Most demand): tanh: cháth or cháth Bis. K. L. Feverish cháth; Bis. Sep. Fever: hlob (hinh); Sem. Ju. Mex. [Most fab [wab]; "fever."] 188. Suck; fever: kalet, Box. New.

[Possibly connected with the last preceding last of Chinese (of Funkien) konn-jiet (pr. konjet).]

180 Sick: Binto, Pant. Kan Log. ;

bintoh, Fant. Kap. Her. Sickness : to hate; angry; tired; bintoh, Pant. Kep. Jak. Lame bintoh kërmanjis (bintoh k'munyis), Pant. Aleja Joh. Fight behintch (b'blm-

toh), Finet. Kep. Mad.

196 SICK; Ill.; saklt, Sim., Jet. Make: saket habit; sakit abit, Mant Her, Bad : maket, Sem. Beg., Ben. New. This word appears in some Malayan languages ns a variant of Med. sakit, "unwell," from which it appears to be formed by number of the infix -ins ( = = makit) : e.g. Selling tunket, "painful"; makit, "sick."]

191. SICK; unwell (Mat. takit); som (pr. sobm), Pang. Sum. Pang.

Gal.

192 Sick; Internal disease: tel-boig, Some Steen

193. Sick; giddy: penening, Pany, Teliang [Mal. pening]: H 181.

194. Disease, spec. hydrocele [Mal. pring-pasangan) chébank? (chbou'k), See. Pe. Max.

193. Disease, spec. Afal, staggagut: ims (num), See. Hut. Max.

196. Distuse, speci. Mal. 16mbblok? or timbelok peko'(?); kin tilbak (im table), Sem. Ps. Max.; N 24.

197. Cobe (?); camp in the belly? (Mal. stna [prot. = stnak] perut): bob but (but gut), Sem, Po Mar. Sick . L. 197 , D au,

SICK (r.e. to vomit): V 23-24. 148. Bide (Mal. al-belah): nglang or englang, e.g. anglang then (se tim), (Wall sabelah haman), "on the right side," Pang. U. Aring: laking; anglating, Her. A. J. Ande: laing; anglaing, the, A. I. From the side of : banglang, Hex. Songs. Half; like Now Clift, nghia, Sak, Marrie, Half : partly : ogluk, Sak, U. Kam. Near to (Mal. ashelah): lang, er; tangké táh lang rengal (Mad tangkal bush sabelah ajong), "the fruit-bearing twigs near the end (of the branch)" (?). Pang. Telling. Near | over ugainst: nilako, Sien.; alako leiako), Sae. Keek. Neighbour: allengn, Som.; neelak (ad-elak). Sail Kerk. Neur ; nyun, Sen. CL; nyon, Seron, Jelin; nyot, Deret. Come near! [Mal. muri debad): ABITY OR. felus. Near 1 DIVUE against : neighhalf (2) or long 2 bom: (loun) Sal Re. Towards lon for the person lebi nya tou kentam (kibi na

ion kontam), "further off, to the right | Sza. Ra.; and cl. A 9; nangiā (in phrase nangiā! Kelantan (? = banglang or nanglang) = Mal. sibélah Kelantan, or is li a totally thiceens word?), Sew. Kedak Between: le the middle of (Met. stitugah): 'pdang or sudang, Plage U. Aring. Beside; beyond; towards that he lang o' (ha' blangu), Sem. Ba. Max Above (Mat di-atas): lange or lung-b. Pling. U. Aring, lange, Pang. Sam. Page Gal; of A of Breambonn (?=front or face): lung-buk, Sem-Kodak [lang = Mal, abblish]. [There are probably two distinct types bere. lang and synce For the last of Mon tun [form] "tight," "to be crowded ", nun ka [hou kuw], "near to," shout." For the other ) of Strong int, " adjoining," " neighbouring." | 1996 Stille | that (aibut), Seen. Heal

Mar. : R root R 103, 103

200. Sigh: shudnek (mianik), Seat Buk, Mar,

201. Stoff : to night : setial (stials), Sem. Po. Mas.

DOTA SIGH, TO: loo; lo-o, Sem. A. Non.

> Sign | S 345. To make signs C 8, Signpost: 1' 40.

202 Silance; quiet: lablan / (lbla / than, Som, Pa. Mar.; Q 61: S

203 Silent; hush: dis, Sat II. Kam. 204. SILENT; quiet (Mal. diam) pējak. Pang. Sam. Pang. 4nd.; L. 31. Q 16; S 223.

Serus [7], Jelni [Mal. mirra].

203 Silly : foolish : mampsh, Area Ster

205. Silly: binging, Sak, Il. Kam Stupid: mingung, Sol, Kor. Go. Stupld; very unpleasant bingung. Sen K. Ken Idiot: ngengao? (tithan), Sab. Kerk.: mmgo (milio). Sad. Ata., blugu (bahou), Som Ugly: blingung (biñouñ), Sak Kere [Mal. hingung ; but cf. also Heleive ngūk ngū; Niekie nguk ngū; Alis hu mo. "imbecile"; Strong jongu "atupid."]

207. SHLY; stupid; made (mail), 5000 Pa. Max., Sem. Buk. Max. [7 Cf. Max wh [dulh]. "Ignorant." foolish."] F 210; 3 506, 307.

208. Silver (Mal. perak) | Eyal. Sem.

Kedak; ica! ? (iayah [lu MS. originally eaval]], Sew. U. Sel. [Mol. rial, "dollar."]

209. Silver: pinjgit, Sem. Per. Silver, tin: yingii (Jingii), Som K. Kon. Silver (dollar = Mol. ringgit); cheng-khid bayd (pr. baydd); shindin byau, Sem Plan, Dollar: ringgit, Darat, Jelei. [Mal.ringgit,"dollar."]

210 Stiven: perak, Sem. Beg., Ben. Nove., Sak. Br. Low, Sak. Grain, Sak. Hlanj. Su., Serum; per-ak, Sen. Cliff.; purak, Bes. Her.; pérak, Sak. Kerb.; pérak, Sak. Sung., perh. Silver 1 Sal, Ru., però, Som, Sal, Kerè, Tin (Mal, timah): pegieg, Sem. Plus [Mal. perak]. SILVER: C 241; M 125; W 10L

Since: Fayo: Tat. Sinew: Jio; Va

211 Sing, to (Mal. nyanyi): (a) yatoi, Pang. U. Aring, Pang. Sam, Paug, Gal.

(b) To sing: ya' pen-loyn, Sem. Jarum; ya' pen - loyo (pr. pen-loyun), Sem Plus; pin lon, Lakir. To sing or chaimt (Mal. blenewang): ya' penloyn (pr. pen-loynn). Sem. Plus. To dance (Mal. menari) : penleyn, Sem. Shout.

(c) To stop : jeinaks, Tembi ; berjulaku, Seran ; berjolaku, Seran [or Tradit]; palakn; be judakn; nye-lo'-laka; nye-lo-laka, Sen. Cliff. (d) To sing : bedodoin, Mantr. Cast.

asa Sing, to: babbh? or babor? (baberh), Sen. Cliff.; blamor. Suk. Ro.; mepior (m. plor), Past Keg. Jak. To sing or chant (Mal. birsewang): ya' gabag (sr. gabagg). Sem. Kedah; hergabagh; bergabaka, Tembi. Song : dobokh, Male.

213. SING, NO : 1601; heal, Hes. A. L.; sibol, Mastr. Cast. To chant ceremoniously (incantations, songs, etn.), (Afal. sawai : bersawai): scol: beet : Ber K. L. To chant : sewe (?), cs. yil sewe ka-kepal, kepal chan, kepst gamaling, "I sing of fruits, the fruit of the chan, the fruit of the gemaling," Pang. Teliang. Song: poem: seoi, Bes. K Long ; book Ber. K. Leng. [7 Mal. sawal; I cannot find this word in the dictionaries.]

214. SING, To: al-wang, Kerbat [Mal. sewang).

215. SING. TO: suran (Mal. sawai), ex. un" bengyang and surau, "will dance (?) and sing," Pang. Sai [7 Mal soruk or mara 7].

210, SINO, TO: diadang, Sak Kerk : discharg, Sak U. Karr. Mat. dendang).

FIT. SING, TO: nanyl (nan)l), Sew. A. Acu, : nymanyi (hénani), Som. [Mal nyanyi]

Single: B 1-3; O 35. ax8. Sink, to: built? (built?), Sem. Pa. Max. 1 F 21 1 H 68.

210. Siel, burong (bird spec.) | geroit, Mantr. Malac.; A 129. Binter: B ato-gar; H 484; B 425-430; C 101.

zzo. Staten, younger: ml-ml, Or Trong, Y 41.

Sister-in-law: B 418, 419; L 29. 221. Bit, to: ngak, Sem, Beg.; ungah. Ben New ; ngul, Sem. Po. Max. manguk (minguk), Sem, Had. Max.; ngok, Pang. K. Aring; ya-ngop. Pang U. Aring: ya-ngots Pang. Sam, Pang. Gal. To sir down: 'nghois, Sem. Stee., ya' ngob ar ngog, Sem. Plus. To sit or dwell : nguk, Pang. Belind, 1 nglp. ev. ngap ka-balos, "where do you hive?" Pang: U. Arraz; W 77; To sit with bent knees: mangak (muguk), Sem. Hat Max .: nguk kiwan? (nguk kiuan), Sem. Pa-Mar.; B 175. Hut (Mal. pondok). nub-dub, Sew. Kosak. menguk (mnguk), Sem. Huk. Max. [Boloven agok, "to sit"; Stieng, Canta gul, "to be," "to sit," "to remain"; ? cf. Bahnar ngoh, "to remain long on one spot," "to persevere."

222. SIT. TO: (a) gat. Tem. CL; gal. Sak Plan Chif. ; galgol. Sak. Kor. Gh.; gign, Sah. Em.; gul, Seren; goi. Sex. Cliff., go-l. Sex. CI., Sak. Blanj. Cl.; got or gui. Sak. Blanj. Clif.; gui? (ger-i), Sak. Sim. To at down ; gol (goal). Sak. Ra.; gelgul (gheigill), Sak. Kers. (1) want to sit down : em gigot. Seesa. I sit down t en gol kön ti, Mai : A 177 : E 12. To sit; to remain; to rest; gigul; gighy, Sak. U. Kam To wait! ghi, Sen. Cliff. To dwell: ghi, e.g. "where do you live." saidoh he gái, Srenn; gul-ánó or gul-ánó, Saá, Kor. Gó. Marry me (řít. live with me): gůi (gûy) zu eng, Saà U. Bert. To stop: goland. Sak. Nor. GA. (cf. T 51? for the apparent suffix ] Caim : quset (Mal. tedoh):

gelgel (ghelghoul), Sal. Kerb. Patience: gelgölhe (ghelghülhé), Sek Kerk, Silence: gelhe (ghilhé), Sak Kers, for the apparent suffix ef. W 39 or V 347]; P 100; 7R 82. [Chars unggui : Khmer angkhi [angguy]; Annam ngôi, "to alt down."] (a) To sit down; ningkolah (ninkölsch), Som Box; place to put things in : meingkoch (nein-kotch), Som If CL Palaung koi, "to sit": Bakwar kui (kuv), "to lie

down." =23. Sir, TO: koltm (kobs), Skir. Maluc; kinn, Ben. Nem; khilm, Ben. A. I. Quiet : kikin, Hez. Sep. A. I. To be silient: kib, Sem. K. Ken. [Strong khom, "quiet," "to do nothing," "to be silent," "to re-

main scated.")

224. Sit, to dudok, Mastr. Malec., fat. Malac. [Mal. dudok].

224 SIT DOWN, TO: bealls belo; lye'? (bulla blu' aff'?), Sem. Hat. Max. TT 60; I r [Mar. sila].

225. SITTING in a bent position I kenchu (knehu), Som Pa. Max.

227. Serring in a bent position : meningkun (muningkun), Sem. Hab. Max. [2cf. Mal. tělěku]. To sit : B 88; L 31; 8 251.

229, Six: cho-nib, Sat. Set. Do.

229. Six: så bling, Pa-Klas

230. Six: puit, Sem. Scatt. [All these

three are very doubtful. I

231. Six: tim-perit. U. Tem.; perit', Serting; pen. U. Ind. Foor: prof. Fall. [This word means "six." the tribe having evidently mixed up its almost obsolete numerals]. [Mon, Alak tarau: Koung, Haling, Poloven tarau; Nichos, Live trou; Ke trao; Pres tran : Sedang todru : Bahnar todrou i Stieng prou: Churw prito: Paneng pratt, "sit.")

232. Stx: nam, Bes. Songr; annam, Sal. Jer.; htmm, Sem. U. Sel., Sem. Per. ; annmi, Sem. II., Sak.

U. Kam [Mal. anam]

Size . 11 403. 233. Blein: lek? (lek), Jan.; 31-64, Sel, Sel, Du. Hide [Mal. belulang) cho'yut, Bes. Sep.

234. SEIN: (a) sengkāh, Temēr; chē-kop, Sen, Cliff.; chikop, Sub. Sung.; chunkeep, Pant, Nap. Jod.; Jangas, Buk. U. Lang. | girgok, Ton. U. Lang. Bark (of tree): chakop (tchakop). Sak Arri ; chekop [tchökop], Sak.

Re. Pith (of plants) . chenghub (chngkub), Som, Pa. Max. Cap of blowpipe quiver | jeugkok? (jerrukok). Siz. Stev., chengkop (tchedkop), Sak Kirk.; iengkop, Manin. Malue. Cha. Quiver : chengkop. (tcheh-kop), Sak Keré, (This last meaning is probably a mistake, I Close: changkop (chankop), Paul. Kap. Joh. Nail of hands chong-kop. Pant. Kap. Joh. [Silved ku5p kup. "skin." 'bark."; Mos-kākap [gakuip], takap [dākuip]. "cover." "lid."] [4] Cap of blowpipe quiver : intop

(toutop), Sak. Ra. Quiver; tutop (toutop), Sak. Ra. Quiver this last meaning.] [These last may be from Mal, minp, " to shul," S 182.1 Pith (of which burn of arrow is made): tuto, Mastr. Mahic.

Cha.

235 SKIN: (a) chelók, Serting. Bark. chělák (chělók), Serting, Budu, II. [? Cf. Boloves shrult ( erufit); Niallin arnat, "skin."]

(A) Skin : libok, Durat.

236. SEPT (a) bantok, a.g. chok lamok, "to poke off (i.e. remove) the skin of an animal preparatory to cookmg, Bet. A. I., To skin: lantele; choh lantok, Bl. "pierce skin." Bes. Sep. A. J. Hark (of tree): lantôk, Kono. II.; lantok lokag: T 207 : r.g. lantok bunti, "minunti bark" lantok tengkol, "pulai bark," Bea. Sep.; antok, Bes.

SPACE

(b) Bark (of tree); longsing, A eva. I. (c) Skin: ketok or keto', Sem. Kedal ; ketok, Sem. Jarum, Sem. Plus, Pang. U. Aring, Pang. Sam. Pany. Gal. : keto? (keter), Letir; (kener'), Kordut; (kener [in the MS. originally keter]], See. U. Sel.; heti (kni), U. Kel.; (kgitti), U. Pat.; kétok (ketock), Sem. Ken. kating, Sem. Per.: keto' (ktu'), Sem. Huk, Max;; ke-to', Sab. Guel: W 30; getaka, Jelai ; geto, Sas, Br. Lour; goto or geth, Sak Kar, Gh.; geto (geto), Sak, Kers,; getuh (ghotouh), Sak, Ka.; getu, Sak U. Kam. | give, Sak. Blanf. Sec. Skin (of animals); hide geto, Sat. Kar, Gh. Skin; outside; externot? keto (ktu'), Sem. Pu. Mas., Sem. But, Max. Skin; bark kataug, e.g. "best," karing sag (sag, "deep" u), Sem. A. Ken. Skin (rind, e.g. of sugar-cane); ketokug,

Ber. A. I. Scales (of fuh) : khinng, Ber Songa Shell (of tostoien): kittong, Mante, Malue. Nail: keting, Hud. U. Lang. Finger-nail: ketong tangan, Mante. Malue. 1 H 18 Bark (of Bark (of trees); bask (of cocounts, etc.). (Mal, kulit; sabut): keto' (ktu'), Som Buk, Max. Bark (of tree): geto. Sak Ker, Ge ; ketok kayu, Pring. U. Aring: lattick; geto-jehu (in original katick geto-djehou). Sim. Egg-shall: keto' (ktu). Sem. Pa. Max., Sem. Buk. Mer. Lower lip: keto dekiom (kin' dkimi), Sew. Biol. Mar. ; B 163. Nock keto' (ktu'), Sem. But Mar. Leprosy: empo karo? (nmpokater), Sem. Stev. [Cham landul); Hahner hödoli, 'bark,' 'skin'; Sadang kino; Jarai köduh. "burk."]

237, Skin ; kulit, Manty, Mohic.; kuwit. fat. Malac : T 211, Skin (of body) : kulu kret, Res. Seg. A. L.; B 325. Bark (of tree) ; kulis logn, Ben. Her. : T 207 : T 211 [Mal.

kulis).

SKIN : C 198 : P 47. Skin, to | Sand Skin disease: 1 45-53.

237A. Skirt: sarong, Tembi; saruka, Jelai Mal. sarong L

238 Skull; sendad? (sodd), Sem. Pa. Max.

239. SKULL: kalka' kui, Som, Jaram; kalko' kui, Pang, U. Aring, Pang. Sam, Pang. Gal.; kelka kal, Sem, Plac, H 46. [In form this word resembles some of the variants of N 3: Cf. also S 131.1 SEULL: B 336.

240. Sky (Mal. lungit): hapis (10. 15-

plast, Sem. Kedul.

241. SKY: bullk, Sak, North 17 CL Chong pleng; Halang, Sedang pling | Hahear plen (plenh), "sky,"]

242 Say (Mat. lungh): rtt-hu, Sen. Cliff.: rahm, Darut, Tan. U. Lang; ; lahu, Sak Hr. Low; (lahou), Sak Creix; ialiti (lahon), Sak, Kere. Cloud: ra-hit. Sal. Plat Clif.; ra-hit. Tem, Cl., Sen. Cl., Sak, Slim Cl. Eclipse: Igap rahii (Igap rahiia). Bez Her. Lunar eclipse tangka rau' (rangkak ran'), Ment. Her, 11.; "the moon is caught by Rahu, "gicha ki-berkap ya Rahu, Sak, U. Beri, [Mal. Rahu, "the eclipse-causing demon, or dragon "L

\*43 Say: langit, Sem. Beg., Mante.

Malac; (lanit), Sat. Ra.; (langgit). Ben. Now. ? rangit, Jul. Malue. . Emgel, Manter, Maker, Cloud. in-ngit, Lakir, [Mat. langit, "sky."]
SKY: A 9; C 184; C 186; D 22; D 33: 35; D 39; L 76; T 116; W 109.

244 Slanting, to be: (kinns'n), See Pa. Max. kimnya'an

245 SLANTING, 10 BE Tope (tpl').
Sem. Bud. Max. [l=E 33]. 246. SLASTING, TO ME : meling ? (mling?), Sem. Buk. Mer.

Slap: P zi. Slap to: Per. Slats (of thaich) H 150. Slay, to: D 48.

Sleep: S 247-257. To talk in sleep: D 153. 247. Sleep. to (3/n/ tidor): ya-hèhkap. Pang. U. Aring: ya-helekals, Pang. Sam, Pang. Gal. To shu the eyes (Mal. tidor): ye-lekep met Pang. U. dring: ya-lulkah met er med, Pang. Sam, Pang. Gal.

248. SLEEP, TO (Mal. thter): ya-pi-bat (pr. bass). Seen. Kedah; bet, Sen. Cl., Sak. Bland. Cl., Sak. Sline; bet-bet, Sak. Tap.; bat; babit, Sah. U. Keen.; pebat? (gebaet), Tan. U. Lang.; bedbild. Scat. Martin; best<sup>a</sup>. Serun; budbet<sup>a</sup>. Jelai. (1) want to sleep; bist [sic]. Serun. Can I sleep bere? bull in bit fall. Jelai. I am going home to sleep : eng le jug am\* [six] bed. A'res Em. To be down; to bed. Kraw fim. To be down; to recline (Mal. baring): bet. Sen. Cliff. [7 cf. S #33] [Sting bich; Beakser bet, bich; Sur bit: Tarreng bi: Kim To pi, "to be down": Cwel bech; Passing pach; Charachit: farmi pit; Rode, Christi pi: Lamer hit—"to sleep."]

#49. SLEEP, TO: sc-log, Tres. Cl.; selog, Sak. Rev. Long; sleep. Sak. Creat; (sleep).

Br. Low; slog, Nat. Crois; (slogh). Sak Kern; 100; 100; 100; 1, can I aleep (here)? bull on 100; 11 am going to akep, yahla on 100; Tendi; 11ap, Kena, I. To tie down (Mal. baring); se-log, Sak. Plus Cliff. Copidation: seldg (alog or slong), Sak Ker Gi. [Kimer lik [lak; luk]; Halang lak (luc), "to sleep ": (cf. Mon bling and perhaps the second syliable of Old Khmer tekla; Xong teklan, and the first of Sar lagnet?); also Stieng lak, "to

sleep "]

250. SLEEP, TO (Mal. tidot): (a) ya' teg (pr. ya' tegg), Sen. Jarum; ya' geteg ifr. getegg). Sem Ketuh; tog, U. Pat.; teg (talg), Sen. Ken.; tag, Sem. Per. 1 tells. Sem. Beg. ; tink, Ben. New. ; tek, Leble; matek (mut-tek), Seen Sten ; Jetak (jetěk), Serting, Bed. Chang; 1-tek, U. Cher.; götek; jetek, Bes. Sep. A. L.; Etek, Bes. Her.; jetok, Bes. Melac., jetek, Sak, Sel. Da., Bet. Songs, U. Ind.; jitek, Buk, U. Lang.; jetk (jenik), Hen Ven, (jitnk), Bers. Ster. : jose (jusy), Ber. Bell. ; iensk, Or. Hu. Joh 1.; letik, Ben. Malac. (Probably a mistake for " jetik "] : yn-tytk? (juzik). U. Kel. : testick, Kran Tem ; tet, Kerker, te-ti-dt, Sak Guai ; tek (tik), Som Pa. Man.; matek (mtik), Som. Buk. Man. To sleep or lie down : tek or yatch, Pang. Belimb.; tele, Pang. K. Aring. To lie down (Mal basing) yasteg, Pang. Sam, Hang. Gal. ; Wt. Kerbal. recline; to its down (Mal. baring) : ya-tek, Pang U. Aring. To be sleepy: ya-mentek (in matik), Sem. But. Mar. Sleepy, angkin hadlek, Bes. A. J. To watch: cherik, Hen. Now. P this meaning; but perhaps the word is a misprint for "chelik, S 79]. Bod : not tot. Som. : jite' (routeh), Bes. Bell. Bed : alcopingplace timpat tek (tmpt tile), Sem. Bi. Mar., Sem Buk Mar. Mat: Jestek, Sad. Sel. Da.

(i) To sheep: limiding a, Sem. K.
Ken. To lie down; diadag, Suk.
Ker. Gh.; dedal, Suk. Hland, Chif.;
dada; Suk. C. Kem. Asleep; dada
[tirdh.] Suk. Ker. To copulate:
dag, Sem. K. Ken. Bed; dilgdilg, ni. Suk. Ker. Gh.; dek-deda
(dek-dedal), Suk. Ker.; Gh.; dek-deda
(dek-dedal), Suk. Ker.; i minpatdela [tila], 'to lie down'; Khmerdek [tila],

251. St.ERP. 70; to shi: mërwent (nirapar). Plant. Kep. Joh. Bed. Simpat mëruent (timest mirapat). Pant. Kep. Joh.: P 119. [Malley spirit danguage mératuat fantang, "to sleep" (where bintang, "stars, is a metaphor for "eyes," and mempat means "to bring close together", hence = "to blose the eyes"), v. Mainy Magre, p. 646.]

252. St.Eap; to sleep: childer, Ben. New. To sleep: tider, Master, Malic., Jab. Malac.; tinduk, Raus. [Mal., tider; See Dayok, Balas tindick; Malak tindor; Sibayas tindick; Malas tindon, "In sleep."]

Malek tindor; Sibayan undok; Malen tindoh, "in sleep."]

253. Street (Mal. mengania'): lebect. Pang. U. Aring; lebod, Pang. Sam, Pang. Get. To be sleep (Mal. mengania') ya' lebod (pr. lebodd), Sem. Plat. To wink: lebut met (fleut mit), Sem. Pa. Maz. [Cf. Arkin. lebui, "to let the eyes close from aleepiness or farigue"; lef. S. 248.

954 SLEEPY, TO DE: phospii (7) or pépai (2). Sem Pa. Max. P=S

355}

ass. Schery, to be: egop-egopings pngerp). See. Clif.

356. SLEEPY, TO BE : anto' (anta'), Sem. But. Mar. [Mal. antok].

257. Ashrep: reilad, Son.; hina (lésa). Sak Ru [Mal, lena]. Bleeping - place B 128 - 130:

5 250.

Sleepy: to be sleepy: S. 250: S. 253-256.

238. Blender: ramping, Hes Some

259 SLENDER: length - length, Be.

Souge, and State Souge, Small-waited: hat, Ber Souge, [Solong, Bahmar hat, 'tight,' 'narrow.']
L 130, 131, S 280, T 63-74;

261. Slice, to: slang, Bes. Songs. Slime: D 114. M 217, 318, W 30.

son. Shp. to: (a) yiok siach (yiok siaty).

Sak. U. Kom. Shppery: slach (slaty).

Sak. U. Kom. Shppery: slach (slaty).

Sak. U. Bert., beatlet (b's'let).

Part. Kap. Ink. Smooth: stills.

Tombi: (slog). Soran. [Ct. Months. 'to be shppery'; kalit.

"mmooth," "slippery" [han also khalin. "slimy." and khalat. "to slip out"].

[P) To sip. s'hyn; satiyū. Bet Sep.

(1) To site : Thyft; shiryd, Bet Set.

In, Ben Sep.

263. St. 10. palin. Pant. Kop fok [? cf. 8 262]; F cr. Slippery : S 262.

Slit (in tabe of numera) instrument): At 222.

263. Sliver (bamboo aliver for melting upus poissu on the upus -spatulo): lonis (pr. lemms), Sem. Kedub ; lemms (pr. Minam), Sem. Plus.

265. Bloping: earoi-soroi. Bet. Sangt. 266. Scoring: adant (Mal. chondong). mending, Pung. Sam. Pang. Gol.; S 244-246.

267. Sloth; i.e. the animal so called (Mail kongkang); tampil, Sem. farum, Sen. Plus.

268 Storn (spec Mel. kongkang) to'noh? (tu'noh), Sem. Ps. Max.

26g SLOTH (spec. Mal. koogkang): hlugdid (hing did), Sex. Buk Max

270. Slow: saqurei, See. Beg.; sapurel, Sem. Theil [who merely copies Begbie: quare to either of them right bere? Perhaps of Supr. ]

271. SLOW; slowly: peduch (pduih), Sem. Huk. Max.; philal (pds). Sem. Po. Max. Slow; wag-tog. Sem. K. Ken. D. Ct. Believen pen. di; Niakin da dai; Sedang adea,

"alowly,"

272 SLOW; slowly (Mal. lambas); lm-köi, Sem. Plus. Slowly (Mal. plahan): haked, Pang. U. Aring ; gol or goi-gol, Pang. Sam, Pang. Gal. Solden (Kel. Mal. babit): bakoi, Frag. U. Aring. Weak or feeble; to be weak or feeble; haloof or yil-hakol, Pang, K. Aring.

273 SLOW (Mid. lambat); chellh (pr. chetibb), Sem. Plus. Slow; slowly (36st. lambat): chetih (pr. che-tith),

Sem. Jurney.

274 SLOW, TO BE! LEWST, Mer. Songs. DCL Attak lavai, "slowly."]

275. Stower: minnon, Sat. Ra.

276. SLOWLY: chip thenh (tchip-thenh), Sim : G 42.

377. SLOWLY : piches (pleuhen). Sak. Kerd.; pikhat, Sak. Marria; malars [sie], Serne ; ech chip plahate. Tambi; chiplehate, Jehri; G 42 Slowly; softly; plahad-Sak. U. Kam. [Mal. plahat. perlahan-periahan; debin pelehen, "slowly," "sedately."] SLOW: C 26. T 147.

Slowly : G 43 ; S 271-273 ; W 5 274. Sly : cherdek, San U. Kem [Mal. cherdek L

SLY : C 160.

279. Small (Mat. kechil) | jerean (the eas or eas is a complex vowel sound not unlike English serve, but intensified: like the pronunciation of " row " in East Anglia), Sept. Kedah.

280 SMALL (Mal. kechil) : knned, Sem. Jarum, Sem. Plus, Pang. Som, Pang. Gal., Sem. U Sel.; kungs, Sem. Pinis (ha-net), Liber, U. Ten. , (knuit), Sem. Buk. Max. ; hane (pr. kand), Pang. U. Aring : ka no Aretar; ka nib. U Cher. : kenant', Pang. Relief,; kenen; klinin (a "politer" word than bedit [S 203]), Bes. Sep. A. I., kenen ("bahasa halos," as distinct from heddt, " hahasa kassir"), Ber. K. L., Kwen, Koun Ket.; kt. kuenz. Krun Tow. ; ke-we', Sok. Guni ; kat (kent), Serting. Fine; thin: kneet (kanls), Som But, Max, 7 hanch (kanih), Sow. Had. Max. Narrow (Mal. semple); kandd or kaned, ex. glong kanist, "a narrow path," Some Kedak, Signaler ! thin: kamer (kamit), Som, Hub. Max. To dimmaish (acr.) : kauet (kanit), Sem. But Mun Little; a little (Met. strickit; banck Pong A Array: kniet (kanit), Sem. Bak, Max. Smallest: yang kanel (ing konit), Sem But Max. Short: kim-ket(?), Kran Ket.; F 63. [Cf. Modur, keps. kenit, Jour unt, celt; Selveg nek; but also, perhaps, Tarroy. Sut ket; Boloven khint; Haling ken, klen, "small" (#) Short (Afal. pandak) : chin-hod, Sem forum , chin-had, Sem. Plus, Pang. U. Aring; chin-had, Pang. Sam, Pung. Gal.; chèn-hat, Kerhat; chen - bot, Leter; cheno, id [ris]. Sem. Beg.; chenuhli, Pring. Believ. Short: to shorten: chëmboch (chuhush), Sam, Pa. Max ; chénhot (clinhit), Som. Ruk Max. Short; low : chenhek (chuhlk), Sem Bud. Mar ; chimbard (chabald), Sem, Pa Mar. Low t chemand, Peng. Belling. Near or close: chausha,

(chubet), New, Hat Mes. 281 SMALL: chemet Aces I.; minut (mment), Blad. Chimg, Kenn. II., mesh; mis; bu-madida [?]. Trabi; mit. Rate ; toet, Dak, U. Lang. ; milt, Monte. Maker, Mante. Maler. Cha Child kimiss, Tambi. Small boy (or girl): mist [sic]; men. Teneli. Big boy (or girl); youth hagmile, Temer. A few !

Pang. Belimb Shallow (2) : au-hat.

Pung, British A place: chenhet

a little: mén, Som, met-bu (messhon), Sak Kerk, Less manh (mesch), Sak Kerk, Spenk slawtyl uhikap mens Tesshi. To want [i.s. to be in want of); mash (méch), Sak Kerk, [? et. Achin, mét, "mend!," "firile,"? et. F 13s; and ot. Alon samai [samat], "young,"

si amail."]

282. Shall. (a) sen, See, K. Ken, ; ealt? (esent), See, Per; chôt (ixho<sup>24</sup>), Bet. Her., chêt, Bet. Malec.; W ao. Less: eseng (esech), Som. To want (i.e. to be in want of) i eseng (ob-seh), Som. (i) Small (Med. Rechil). Kasun (pr. kh-satt), Sem. Kedat; kangsut (pr. kh-satt), Sem. Kedat; kachôk? (gad)ôk), Sak, Kor. Gê. [? cf. S. 284]. (cf. Short: mishieng, Sok. Er. Law;

meshleng, Not. Cherr; makhidag (machien), Sal. Nort.; luchin; bachit, Sat. U. Kam. ; machut, Sak Chen., Seren, Darret; ma'chat, Sea CI; machat (machart), Sok. Sung.; machet, fundist). Ling : muchós ? (madjóc), Sak. Top.; R 143; W 30. Fine; thin (Mat. halus), meshang, Tembi; machot, Seras. Shallow: monchot, Bes. Makie. A little monching, Ber. Make: menchin? (mundahin), Ber. Bell. Aunt: mesheng, Sak, Kerk, (r) Semil's kete"; kete, r.g. kete kret, "small of body," Ber. Sep. A. L., hantek, then Sep., teink, Box. Sep. A. I.; ma'stell, Born; E as. Directly (immediately): mentels, mountels. Hes. A. J. A. little; muntet, muntek; murtek, Bes. Sep. A. I.; rouintet. Bes. K. Lang., muntet, Bez. Singe: [Achin. chat. "small"; bachat, "a little"; Cham sait : Panan Dayak labat ; Molena Dayasi vivit; Land Dayasi shii or shiii, "amail"; Janai oset; Bahnar toshiet (toxlet), "a little"; el. Taged manging, mouth. There seem to be several distinct roots here. CL Mal. knilk, "dwarfed," and perhaps some words under E 12 (4). ]

28% SMALL: bedőt, Bet. Sep. A. I.; ("bhasa kasar" as distinct from kemen [S 280]), Bet. K. I.; bedét, Bet. Melket, bedíth, Bet. Bell. [Cl. Achie, dit., "small," "a lutie"; Finneng dek; Rode, Caviar det; Charw dech! Ales dot, "small."]

283A. SHALL: Inla'; Ield', Suk U. Berr.
284 SHALL: kechill, Ben. Arm: köchök)
ar köchö' [7] (köchö\*k). Befu. f.
(kechö\*k). Befu. H.: köchök
(köchö\*k). Befu. H.: köchök
(köchö\*k). Jah. Male.: köchö
(köchö\*). Jah. Male.: köchö
(köchö\*). Jah. Male.: W. 35Little: kechil, Ben. New. Fine:
this: klebon. Pant. Kap. Joh
[Mat. köchil, "amall."]
SMALL: B. 448: L. 751; V. 40.

285. Little [el]: seličkon, Paul. Kap. Hev.; stdokon (s dokon), Paul. Kap Joh.; sidukon, Paul. Kap. Log. (Mal. sidikit).

Smaller: M 40.

Smallest | S 280; Y 40

aso Small-pox (Mal. chuchar) sekem (pr. seka<sup>n</sup>m), Son. Keduk.

287. SMALL-POX: wang wik, Ben. New 288. SMALL-POX: champag 1.77 champagg), Sen. Plar: champang, Sen. Jav. And., Sen. Jav. Rob.; tampang yet, Bes. K. L. [Mal. champak].

280. SHALL-FOX kammlad, New Rea-Chicken-pox (Med. chachur ayer) \* kammbohan betroh (kembaha bibah). Sem Itak Max.; W 30 [Med. kammbohan, "small - pox"]; B

ago. Chicken-pox (Mal. chachar ayer)—
chicker betin (chije bru). Sew. Pa.
Mex., W. 30. [Mal. shachar,
"aimili-pox."]

Small waisted | S atio:

ugt. Smeared: titlet, See: Pa. Max.

[cf. draz, lutut?]

son Smell (Mat. Lan) : (a) had, Pang. U Array. Sente of smail; act of amelling; to give out smell; smelling; exhaling odour; perhad(pubd). See, Rat. Mar. Sweet-smelling (of a flower) : bin? penhat (beerpen-hat), See. Stev. Evil-ameling. haihaid (ht-hid), Sew. Step. Roman (Mal. bussel): hat, Pung. U. Aring; hild, Pung. Sam, Pung. Gal. To desay: ho'ub (hn'uh). Sem. Pa. Mar.; ho'od (hōu'd). Som. Hak, Max. Putrid 7 10 putrefy; bo'ud (hō'ud). Hul. Mar. , ho'ut (bu'ut). Rancid annil? Sen. Pa. Max. (Mal. hupa') : ho'ut? (hung ut), Sem. Po. Marz. Stinking : putrid: ho'ud (hu'ud e- huu'd); ha'? (linuk?). Sem. Pa. Mar. Stinking: rotten ! him; him? Sea. K. Ken. P. Cl. Almer bot [hit], "to smell" (transit.), and w. owfea.]

(b) Carrion (Mad. bangkat): 40', Pang. U. Aring. Decayed (Mal. burok): sa', Pang U. Aring, Pang. Gal. Rotten (the Mal equiv. given is busuk which = "straking."): soh, Set Tag. Rotten : ma'ut ; chu'ut, Rez. A. I. Stinking: sithik (sehek) Som , shehek (shehek), Sut. Kord ; so'fit. Bes. Malae. | Suga Stinking ; purrid ; rotten [Mel. busok) ; sech? (sough); nasoh? (nasokh). Tembs; soh? (sökh), Serns [or Tembs?]. Rotten or ngly (Mal. buruk): soo not (acok noi), Temér: H 63 ; so', Lebir, Kerhet; kasoka, Tradi. [Some of these may, however, he abbreviations of S 457.] [Mow sanh [muih], "decayed "rotten"; A'smer chhâch [chhách]; Strong chilb, "fetid odour"; el. Mes saul [saual], "decayed." "pastrid"; Admer shot [stay], "to mink"; (Annam: hoi); and Boloven and; Ninkle, Love sho; Alad and, "rotten"; af also Mos ut. "to be perceid."

293. SMULL (Mol. ban): ment. Paug. Sem. To smell: to smill: ment: ment. To smell: to smill: ment: ment. To smell: (mol), Sem. Pa. Max. Smelling: axialing odour: mol-ment? (mol mni!), Sem. Pa. Max. Fragrant; stented (Mol. baron): ment or ments. Paug. U. Aring; ments with Paug.

Sam, Pang. Gal.

394 SMELL: ngtil; ngty; lngtil; ingty, Sah, U. Kam, : Bongol, Son. Ellf. Sense of moell : act of smelling : ula? (muin) Sem PL Mer. To smell (trans.), (Mat. chipm); yu-on, Pang U. dring; va di) oh, Sem. Jorum, Sem. Plus; kahôn, Bez. Set; umghoi? (not-hos), Siim, smell (a flower): plong, Bes. Sengs. To smell (trans.); to kins (?); min? (min), Sem. Ps. Max.; menguin? (mingnin), Sem. But Max. To kim: maist ? (lacing a : lanighta), Sem. K. Ken: Bu-cin(?) or un-cin(?). Sak Blanf. Clift ; mo' nih (mu' nih), Sem. Hab. Max. : uili? (au'en). Sem. Pa. Max. ; nyul. Serieu. kiss or smell (Mal chines), ya oh, To snowe: knison (?). Some Plus Box A. L. [Central Nicobar 01. " smell,"

293 SMBLL to (Fr. flairer, seniir): baboy, Mautr. Cast. To amell (apparently=to give furth an odour): bubot. Maut. Bor [Pat S egs]. Stinking smell: bahu cin ilt, ther. Sep.; S 262. Smell: perfume (Mod. ban-bounn): bahu lo'om, ther. Sep.; S 41 [Mod. ban]: S 40, 41. Smell to D 165; N 101; S 202-295.
Smelling: S 202-205.

29% Smile, to: majujn' (mpaju'), Sem.

296A. SMILE, TO 1 segue, Kran Em. [7 cf. D 122].

Smite, to: C 295; S 495-497.
297. Smoke, e-el, Som. Cram. Hin., e-el, Som. Ked. And., Som. Inc.
And. Som. Inc. Ked.; ed. Som.
Ked. None, Som Inc. None, ill.
Som. Kinger; ayrii, U. Pat.; kyō or
kyō ka, Som. Plus., eyel ca (elen cos).
U. Pat.; ye us (il. ann), Som. Inc.
Max.; yeb us (iii ann), Som. Inc.
Max.; yeb us (iii ann), Som. Inc.
Max. Smoky. māyeh? us (m'lih us).
Som. Inc. Max.; F 124. [7 Ct.
Mon yak, "amoke"; or S 298.]
298. SMOKE nyāmes (ojam-ča or njem-

298. SMOKE nyames (njameis or njemos), Sak Kov. Gh.: F 224: giyabne (gibb's), Som. K. Kov.; (ch. - job. Sak. Flux Cliff.: ching - yép. Suk. Bhanj. Cliff. (Stiony hiệm (nhiệm).

\* amoke, "

290. SMOKE, dain on (assin-con), U. Act.; taiem only (taiyen-och), Som.; jêt-jôt, Tem. C.L., bi-chill, e.g. bi-chill s-bate School, "amoke in the garment of the Sahai," (a School proverb), Sen. C.L., bi-chill, Son. Clif.; bibchill, Sen. Clif.; bibchill, Sen. Clif.; bibchill, Sen. Clif.; chas as Sak. U. Kam.; V. 124. [? Cf. Khwer phieng, "amoke."]
300. SMOKE: jelok, Ren. Sep.; jölök, Ren. Sep. A. L., Ren. K. L.; (jiluk).

300 SMOKE: Jelok, Rev. Sep.; Jolok, Rev. Sep. A. I., Rev. K. I.; (Jiluk), Ben. Aver.; dilok-us (dilok-us), U. Ind.; dilok ul (dilok ul), Or IIu. Jok. I.; selapa, Ben. New.; P.124.

301 SMOKE: pengabun, Ron Nove. [cf. Mal. rabun] "to fumigate."]

JOB SMOKE 1889, Mentr. Malac., Jak Melac., 2014b. Sak Re.; & 20p. Kerket; a 20p. och. Jedir: P 124 [Mal. 2011]; B 466. Smoke, to 'C 129, 130; D 165.

303. SMOKE, TO, cigarettes [Mol. timken roko]: 1n mol (pr. ya moll) (t). Sem Plat. Tokaco (Mol. timbakan): niol, Sem. Plat. Smoke-hole. H 109.

Smoky . S 207.

jo4 Smooth: Richau, Res. Sangr; please (plocasor), Ment. Sten. To amaoch: lessi, Res. Sangr [cf. Mal. lusch]; 1774. 305 SMOOTH; culm, of water [Mal. Diname); nil-wed, Pang, Sam, Pang, Giret.

105. SMOOTH; greasy: kebs (khe), Sow. And Men , B 300, G 40; L 64, 631 5 262.

307. Smooth, to : S 304

Smother, to: binam. Her Sangt. [Mal. bennon, "to mink in."]

308. Smothered? | Mal. matt bungkus): knimls, Som, Rud. Max. 1 D so: Signo, 511. 305 Snall; sig (salg), See. See. [Fel. Sign]; Sign-1524

gro. Snake: cicob; Sem. Crum. Hist., Som Craw Gram, Som Ked And, Sem. Ked. News, Sem. Jur. And, Sem. Jur. News, Sem. Jur. Rob., their (aircub), Sem. Pak. Mex.; ikoh in the MS, originally exobl. Sem. U. Sel.; Ikula Sees. Kedab. jekob (jkub), Sew Pa. Mas.; jekob. Sem. Plan: Jekop, Pang. K. Aring; Pang. U. Aring; R. 16, T. 199. Less-stake [ Mal. ular dam): kop le' [for ekoh be'] (kupil'), Sem Auk. Max.; L 32. Smake app. (Mal. alar kapak api): Pikoh kapak az (Jimb laple m), Sem. Pa. Mer., Frag. (Mat niar Lapak panegut): 10kob sak katemit (jaub sak katitut), Sem. Pa Man H I M 203 Elfal Blar kapak matahari): jekob mikato (jkub milituk), Sem. Pu. Man.; D 331 for app Mail utar kapak rawan, u. k. hariman, u. k. mawa, a. k. tanah. u. L. lotong & Sem, Pa. Mar. adds to the general jekob kapak (or kapa), the specific words sawan (raun). jena' (ju'), mussa (muma), to (ti), and chekning (chang) respectively; (spec. Wat, ular minyak): ekoh minyak (nikub mina). See. Had Man. (apoc. Mai ular tampah), Mkob admigati er anupah (kab anaph er suspabl. See Ps. Mar : (spec. Wat. ular sendo'?); ko bāim (for ekob alm?] [hubaim], See. Ruk. Mex. Warr-snake: jekob aloh (ikub aliih), Sest. Por. Mar. t Rage. Whip-make (Mat. ulas lidi), jekop b'lidi' Pang. U. Aring ; ko pelalb [for ekob last 2] (kon pl lb), Som Bul Max Pythan , jekop bio. Pang. U. Aring; B 202; (spec. Mail man chindal), Python resculatur: jekob tuni . (Jimb tun'), See Pr. Max Green make with reddish tail : english\_deere, Males Cha.: 5 gar.

311 SNAKE [Mal. mlar]: tajū', Sew.

Kedak; thju'; Sem. Jarum, Sem. Plus, taju (II olion), San, Sak, Kerb., taju, Sak, Hr. Line, (tadjou), Sah. Creix ; tall', Plang. Belind ! ta-jú. e.g. ta-jú rélai, "python, Sen, Cliff.: S 320; taju (tedjou). Sek. Kerk. (tagou), Sen. Pet. taju' (tajuk), Tembé; tajuks, Serus; tajnk", felai ; plji. Sak Chen., Sak Sung., fijih, Sak Kinia. till, Sab. I. Kam., Sab. Manj, Sw.; tigik, Sab. Tap ; tigi, Tau, U. Lang, sijo, Bet Her ; tijoh, Sas, Sel. Do.; tijd, Bes: Malas, ; (thjor), Hab. U. Long. . (tiga), Ben. New .; tijš (tija), Serting; Bidu II.; toan; tijoh Her. Sep. r tijan, Ber. Malat.; tayd? (dajú), Sem. A. A'en ; klohon. Juk. Lem Large make: tijo, Bed. Chineg. Snakes eggs: tajn (tadtayn ? delukag (daya delak a), Sesa. K. A'en: ; ? T. 207 ; S 321.

312. SNAKET lifth, Kenn. L.; galast Rent. Small anake | Eldle, This.

Chiang.

313-SNAKE: ular, Atamir. Atalac.: ular (oular), Sat. No. ; which (ulekh), Harok, upur? (umr), Ben. New ; wear, Jak. Make: 1 8 319 [Mal mar]; R 175; T 168; T 170.

314 SNARE; black (Mal. ular mura); uwar naga, Jak. Molac. [Mat. maga].

313. SHARR, green, with white tall; uwar kemmul. Jar. Malm.

316. SNAKE (spec. Mel. ular kenning?) manie ? or Manie ? (manie or lates ?). Sem. Hab. Max.

317. SNAKE, spec cohm (Mal. tedong) :

signt See Plug.

318, SNAKE, spec. cobrn : slong (alung). Sem. Pa. Max.; hale thall . Sem. Mach Man ; jokop habit, Parage U. Aring: [Mal todong Starp flong. Sem. Plan; I Mel. ular thing abuj: ekob petal ? (aikab plat) Sear. Nuck.

319. SNAKE, spec. colea (Met. uler Malac.; S 311 uwar phononon

322 SYAKE, spec python (Mel uswa). relai, Jelai ; re-lai, Sev. Clift ; min : briov, Sak. U. Kam. ; S 311.

324. SHARL spec python (Mal. ular sawa): tělen (pr. těledu). Sem. Kelak; tillon (pr. těledu). Sem. Jarum, Sem. Plus; 198m (tim), Sem. Buk, Max.; Jekop tillim, Pang. U. Aring; jekah tilan ijkah tin), Som. Pa. Max.; S 310; tijau tilan, Br. A. I.; S 321. Water-python (spec. Mal. nawa röndam); jekob telán röndam (jkub tin radm). Sew. Ps. Mar.; ekob telán röndam (jkub tin rudm). Sew. Mal. Python (spec. Mal. sawa chindal). Python refix-látar; ekob telám möngiye? 7 falkub tim mngi! 1). Sew. Mal. Mar. [Maw klan]; Cheak klan; Cheza klafa; (klan); Chesa klan; Khwar pös thlán (his thlán); Srieng hiðu; Show F7 kolain). Car tillan; Chroses and Cente Nicolar tulán; Addin, tilbs thlán.

322 SNAKE, spee, python (Mal, ular sawa bear) uwar pami, Jak.

Malac

323. SNAKE, spec. smaller python (Mal. uler sawa kilchil): swar ripong. Jak. Malar.

324 SKAKE, water: mammali? betech (mmil baint?), See Suk. Max.; W 32

Snap, to B 372-374-Snapped: T 112.

305 Share | rachek, Bes. Sengs [Malhachek].

Snatch, to 1 C 48; P 226, 326 Sneers, to : champul, Avan. /.

526A. SSERZE, 10 : rámish ? (rámogh). Tenhi : ramoli, Serze : B 258 : S 294

Sniff, to : S was

327 Snore, to: ya netkol [er. merr-koll], Pang. U. Aring, pa-ner-koll (er. nerr-koll), Pang. Sam: ya-ner-koll (er. nerr-koll), Pang. Sam: ya-nerkur (er. nerr-koll), Pang. Gal.; nikoh (nikuh), Sam. Bud. Mas. (cf. Mod. dhuskor)

[cf. Mol. dångker]
328. SNORE. TO: (a) semangåt, Sal.
Avr. 170. [r.t. Bather langör].
(a) To shoret studd, Kenn. 11.; sönö
(senda), Blan. Ken. bishnida,
Temiang, Bein. 11.; bishnideth
[bishnidikh], Bernt; bishnin, Gridary,
bishnid. Scritteg; bishnin, Bein.
11. To purt (so n ent) semilah;
bersendah, Ben. Sep. [Mal. sen.
dar].
To snore; N.g..

320 Snout or beak (?) (Mat. mon-chong) toyong, Nex. N. Z. Lips (Mat. bible), toyong, Nex. A. Z. Lips (Mat. bible), toyong, Nex. A. Z. ; toyokup, Nex. A. Z. ; SNOUT: M 203: N 98.
So: T 51-34. T 35, 86.

So long as Oar

330 Soar, to (1000, melhyring): havong, ex. 6' de, 6' de, 6' sayong atgeneb johuol, "he disporse himself, he soars on every hill" (probably refers to the kite). See. Plus

331. Sing, To: berbiga, Bet. Singt. 332. Sodden: pai, See, A. I.; S 272.

333 Soft : telepayn or lejoyn or lejoyn (7 with prefix te-), Som. Kodak.

334. Sover: (a) seken, Sent Beg.; seken.

(d) Soft (Afal. Jembar): lekel) for Jeloy), Sen. Jaram; likeld, Pang. San. Pang. Gal.; lekeld for. likeld), Pang. San. Pang. Gal.; lekeld for. lekeld), Pang. U. Aring; liken (akin), Sem. Pa. Max.; lakeng? (liging), Sen. Juk. Max. Soft (ed sounda?): likeng (likeng), Sen. Juk. Max. To tecome soft (or weals) jadl' laken? (jadi likin), Sen. Buk. Max.

335 Sorr: (a) rénylo? (rinié), Sem. K.

Aen.; lénylo (lonio), Sém.
(b) Soft: télémoyn (r mid to = Med.
léménal), ex 6° gersoyd télémoyn,
"when rubbed, it grown noft."

Pang. Telling: léménu, Ben. d. I.
(c) Soft: lémbut, Sak Kor, Gh.;
lémát, Ment. Her. I. [Mol. lémbut].

336. Sorr; flexible; flat (ht), Sem. Po. Max. Tough (Mal. flat): 12-4, Sem. Jarum, Sem. Plus. Wax:

lias, Roma. [Mal. fint].

337. Sorr: weak: mo-bt) (no-out).
Paur. A'ap. Joh. [?= S 335] | W

Softly Sepp.

338 Soiled: to dirty att. Som. Rat.

Max. [ref. M ars].

339 Solanum (various species of plants; especially the one known as "crinial" or "egg-plant"); toong (tiung). Sem. Bad Mas : tions (times, ting), See Pr Mar. ; teroko, Serzy. Red Selanum (Mal. terong merali) tiong tehning (trung thining) See But Max; tiong paning (timeg planty). See. Pa. Mes. White Solonum (Mal. through patch): tiong pēlus (usug pāra), Year, Had Max.; thong putch (thing peath), Sem. Pa. Mar. num aculeati ulmum [7]. (spec. Mal. terong perit?): tiong part (thing pitty Sent Dut Man Seconam spec Mal serong public) : tiong hodid (tiong helid), Sem. Had Max.; B 232. Solamum (spec. Mal. torong rapoli): tlong rapoli (tinng rupuh), Sem Pa. Max. [Mal. terong].

Soldier .. B 430; Y 250.

Sole (of foot) : F 220 : P so. ZI 140 Bolld strong : uning Sem Bul. Mar. ; F 34-

141. Solitary : tenung. Bes. Smgs.

341A. SMATARY: tungal, in the especision, chi ng nmgal, "rogus elephant," E 49, Sak U. Berr. [Mal. imggal]: O 27; O 34. 35 Bome: B 87.

242. Sometimes: bilel-bilel, Shee.

343. SCHETTHERT Rodd-knick, Sok. Ro. Mal. kathang-kathang | Q 5: T 51;

\$14 Son : bak, Ment. Her. H.; H419; C 101-108; M 18; M 20.

Song : 5.212, 213. Son-in-law: Las

345 Boon . kidirm, But. Sep. A. I. To-day: kidim, Buk U. Lang.; kinin. Int. Malue.

345. Scion . mus kepap alo, their Sept. A. I. [Decally "one wink more" Soren S 541.

Sorrowful: S 3-3-Bort: Kas.

347. Soul (Mal. semmant): re-bun (pr. ra-lindu), Sem. Kedah i ris-wat, Sem. Plat; B 389.

348 Sound: sign: pagam, fak Mat.;

N 99, 91; V 21.

349 Sour (Mal massm): pechas (pr. pā-chass), Sem, Nichel, Sem, Jarum; pedius (pr. pe-churs), Sem. Plus; pichus (pchus), Sen. Pa. Mer. 1 buchiti (househout). Sat. Kerk [Kamer chat, Stleng chât, "bitter ; Alos physa [physai], "satringent" (cf. physai, "sour"); see Bros and G sa ]

330 Soun : kor |ar kohr |, Sek Top ; A 24. 35.

Source (of men'): R 147, 148; W

351 Bouth elier, Sim [Mal. hills. "Hownaremm"]; D 33; D 95;

F-12 Sow. P. 73-90. Sow. to P 130. Space: B 401. Intervening space T 54 Spade: D 107-109-Span: C 89: Pun

352 Spark: pelpol. Sat Kerd.; F

1241 H 147 353 Sparrow; child (child), See Pe. Mer. Minah (spec Mal tiong sars?), Endales Januseness; chiau (chian), See. Pa. Mas. Whiteheaded sparrow (Mal., pipti uban),

America maja; chili pilina (chia pim), Som Fa. Max [Mat. chiak]

354 SPARROW : royt, Bes. A. L. 1 Mal barring pipit): chep ret, Sak Blan: Cliff: rest, Sram [or Temb]: led", Tembi, Finch [Mat. pipit]: roys: chim roys, Bes. K. L. [Palaung simrao, " sparrow."

355. Spatula (Mal. satip) : signd, Pany

El. Aring.

356. SPATULA (for upus poison); kenpal (pr. ken pall), Sem. Plat; pal (pr. poll), Sem; Kafak; pál, Szé Kok P cl. C 123]

357. SPATULA (for upon poisso) genillar (ghineber). Sak, Ra.

318. SPATULA (for upas pulson) : pengi dok? (punger-dok), Went, Star B 232.

359 Speak, to choh, See, Ber ; ichigh Ben. News. To say ; to speak ; cho (ch5 7), Sees. Pa. Mex. Nume (Mal. mma): chok; chik or chic. ee luwe chok li-bh, or luwe chol. lo-thh, "what is the pame of thin (chose in probably a vert manning 'to call'; f.e. 'what (do you) call this?''), Some Kesten'; cha (chos), Some Stev. Talk: chob (chush), Some Pa. Men. [7 Cf. Stieng chak, 'body.'' name Alak cho; Boloven, Niakin, Lure

chakman, "roune."]

360. SPEAK, TO: (a) bru (ctou). Sab Kert. ; veta: (yetuk). Tembi ba-to', Sen. Chif. To my: bato (batak), Tembi ; bataka, Serien. (b) To speak wills, Sat. Martin : be-dol, See Cliff; kidch, es kedoh kiling gon kahop, "they tall like jungle folk" (doebital).

Pang U. Arrag | hi doi, Sre
Clif, bedoi: bedoi. Sream | peder.
Sek U. Kem. To may: peder. Sur U. Kum. Speech: to appeale: endoka, Dirrat. To chatter, in conversation (Mat. bergurau) yn-ködith, Pang U. Aring, Pang Saw, Pane Gal To inform: to tell: nodor, e.g. nodor ha-byn 18', "inform me only," But A. L. To mention (b) nodor, But & Long Totalk (Mal monutor, tinot): aldår, e.g. nådår haslit m. . Res K. L. News andar, Pont Kop. Jul. Totalk: sadak, Paul. Kan Joh

301. SPRAK, TO: len (loun), Sel Re-[7 cf. S 459] To speak to: to account hum. Sem. Ph. Max. [2 Cf. Mas kilenn [gilin]. 'a word". Siteng lih. 'to speak "

362 SPEAK, TO: yap, Sen. CL: lbyap, Serus: biap, Krus Res. I speak: su yap, Jelai. To tell (Mal. bilang) biaps. Serus: Speak lond! ya birkout! Jelai. Speak slowly! yu plunplahan! Jelai. News: yap, Darai. Voice: diob - mingag. Sem. K. Kru. Word: jam-dali! (djam-dali!); diam (?), Sem. K. Kru. [Andamanre Beada iji-yab; Bule idi-yodh; 'to speak.' are probably a chance conscience]; cf. N. 53.

363. SPEAK, TO, or talk (Mal. bitutor): [a] ya-takat, ex. yê lid erî bika' kiting batek chêbak (or hôp) (f the order) = Mal. sahya pandai chakap chara orang bukit, "I am clever at talking in the style of (fit. with the voice of) the hill (as jungle) men," Pang, U. Aring. To chirrup [7] (Mal. meuchiap): u bika' (unhika'), Sen. Buk. Max. Stary bê-â-kh', Sak. Blanj. Clift. To say: to tell: sategkà' (ungla'), Sen. Pa. Mez. [8] To say: néhkap (nöb-kap), Syn.
(c) To speak: chakap (tchakap),

Som.; Si 364 [Med. chakap]
364. SPRAK. TO: barkul, Soc. Place
Cliff.; kui chakap (kout tehakap)
[sic: but probably a comma has
been omitted between keuf and
tehakap, and the two are to be
considered independent alternatives;
S 363]]. Soc. Plus Cliff. Don't talk:
barkul, Soc. Plus Cliff. Don't talk:
inigan akola; scah akola, Secan.
Music kui (kout), Soc. Kerk
Speech: language: ku-f. Sec. Cl.
Speech of the Sakais kuiri [1].
Tembi. Voice: kui ya (kuiia'),
Sen. Buk. Mar.; S 362.

365. SPRAR, TO, or talk (Mal. chalmp) ya' pengseng, Som. Kedah. To tell; relate; inform (Mal. bilang) pengseng, Som. Kedah.

366. SHEAK, TO: to say: kani' (kta'). Sem. Buk. Max. To say: kan, Bo. K. Lang. [Mal. kata]: N oo.

357. Spear (Mal. lembang): ad (pr. add), Sen. Kedah, Sen. Plus, Pang. U. Aring; ad, U. Fat. U. Kel.; it, Kerbal, Bamboo spear: ad, Sen. Sten. Javelin (for throwing): at, Sen. Sten. Sword or rather a nort of short spear; at (art), Sen. Sten. Shate of spear; add (not-se), Sen. Sten.

368. Sprink (Mal, Binbing): bilus (pr. bil-lins or bil-lins). Sem. Kedak

bulia, Pung. Sam. Sam. Per.; (boulous), Sam.; bulia, Sah. Kor. Gh.; (bulouse), Som. Kor.; buliar, Fang. Gal.; bö-lush, Tem. Cl.; (bloub), Sah. Croix; balush, Sah. Gust; (boulouseh), Sah. Korh. Spen; iance: bulia, Son. K. Kon. (Selang bulia (boo-law); Jan. bulia; Tagal. bulos, "spenr."]

bulos, "spear,"] 369. SPRAE : tarák", Sak. Est. ; tárók. Sak, Blung, Sw ; therok; tastob. Sen. Clif.; in rich, Sen. Cl.; tarok, Tan. U. Lang.; tark, Sak. No.; tochob, Kens. 1.; tobok, Sak, Sel. Da ; tohok, Kena 11. ; sobok, But. Chiang; to-ho' tohok, Ber. Sep. A. I.; tohoh, Ber. Bell.; th. bok, U. Cher.; tchok (t'houk), Bez. Her.; tok, U. Tem. 1 10k, Ben. New.; 8, 47. To fish with a spear : thok, Her. Her. [Cl. Mod. tirok, spear," "to spear (fish)." Mafar spirit language tohok [Malay Magic, App. p. 646), "spear." Ct Javan. towok; Kapp 13wek, 15wok; and (?) Mal. tombak, "spent" tohok, "a sort of burpoon."

370. SPEAR: Emegn, Sering; lembing, Bed. Chieng; lembing, Mastr-Malae, limbing, Sem. U. Sel. [Mal. lembing]

Schan, bemban, Redu. II. [? Mal. bemban, Clingyas (from the shape of its leaf?)]; B 121; B 350; L B3.

372 SPRAN, wooden: knyang, Ment.

373 SPEAR: absumbing (snambong), Kaza: To fish with a spear: sirampang, Barok. [Mal. strampang, "fish-spear, harpoon."]

374 SPEAR: nikani, Galang [Mat. nikani, "to stah"].

Spear, to : C 206; S 373, 374

Species: K 3a Species: K 3a Species: L 11: 5 354. Spherical: K 200.

375. Spices: lempar, lies A'. L. [cf. Mal. rempah (variant of G 99)].

376. Spidor: (a)pèlek (pilik), Sem. Bud. Afaz.; N 42. [Cl. 11 73, where the word is (probably wrongly) given with the meaning "bat."] (b) Spider: manorg, Serun [and, perhapa, manang Tembi 1]; deng tipung, Jelai.

377. Seinna: killiong (killing), Sem. Pa. Mex.

378. SPIDER: tandh. Pang. U. Aring.

Plang, Sam, Plang Gal., Mwig. San Ker, lik.; tenowoh, lak. Malac. ; (t'wowols), Jak Bd. Pa., Jak. Lim. [7 cf. B 481 cm 5 380, and see M 151].

379 SPEDER: Mmakag, Box A. A.

bimning, Ber. K. L.

380 SPIDER: albaba, Montr. Malar. ; geläha: Manir. Malac Nya i N 42. Spidet (large renomous kimi) : gelilla bong, Mante. Malac. Nyu; Sign. [Mar. latar taha, "spider" Achin. gelabah, " coloveb. "]

MOA SPILLER: glan, Tembl. P = S

380].

181. SPIDER'S WEN: boking Jamakag. Ben. A. I ; bong or booking jamang. Ben. K. L.; S 379. Spider (?) : bong. Mante, Malas. Cha. [Stling beng: Albert ping [bing]; Men ayeau pheng [ayan pheng]; yean phaing you phaing], apider, ] Spike (of palm-linf) : B 336;

382 Spill, to (?): chitter, Bet, K. Long. : thiddt, Rev. Songr; F 12,

101 F 19: F.at.

384 Spinach, red. Amuranthus gunpericar: bayam mera' (taum mir'), Sem. Huk Max: 1 K 17 [Mal.

bayam merah ].

rinnoceros \* 384. "SPINACH, Mai. bayam badak), Psychotria Mulayand telipa'? (tlipa' or tlinga'?). Sem. Buk. Max.

Spine: B 330; B 339. Spiral: R 133, 134; R 193. Spirit : D tor : G to-at.

- 185. Separt of fire (a bad spirit) : jin oss. Sen. IJ.: F 124. Good female spirit (in the clouds): jet mak tok. Seem the D 33 Mel dr. jin. " «pimi"].
- 386. Seintr, evil: pa'-re', Bern,

337. SPIRIT, familiar: pempeli, this Sungs.

188. SPIRIT: plese, Brs Sengs [Mal. phisis.

380. Spit. to (Mat. hudah): kebed. Pang. Sam, Pang. Gal., bet (bit), baidt bebar & (bold blaik), Sem. Pa. Mar. ; mabet (mabit), Sent But Mar, ; bar-bol. Bes. K. J .: yh mabet litteng ya' (in mbt litting in') (Id. "I spit my spitile"). Sew. Had. Max.; S 391.

100. SFIT. TO : Ich, Sen. Clif. ; geta', Sak U. Kam. goth, Sak, Ker. Ch. [7 Cf. Mon than' [thin'], "to

Pomit."]

394 Sert, TO (a) willich (minh or milur?), Sem. Pz. Max. [Mat. liur].

(d) To spit likeng (liding), Sam. Buk. Max.; lähising (lähign), Sem. K. Ken. Spittle; saliva; See. A. Krs. Spittle: saliva: Wheng (libing), See. Hat. Max. litheng (thing), Sem. Fiz. Max. To hawk far when about to spir): Mheng (thing), See Rock Man; S 480.

Spittle: S 389; S 391. 302 Splayed : Edun, Ben. Songe

193 Spleen (McL limps): kömpil (pr. kem-pill). See. Anda; kempal (pr. kem-pull), Sem Plus. P. OL Mal. hampedal, "crop (of bird)."

394 SPLEEN (Mal limpa kechil): meda' (mdk), Sem. Buk. Mes. :

H 63.

Splice, to: H 213: 7 8.

395 Bplit, to (e.g. wood): bak, Sek Kor. Gh.; bahan, Bez. Songs. To apoli; to destroy; poh (puh), Som. Pa. Max.

396. Set. IT. (7): make yets' ? (mksiatk), Sew Buk Max. [Probably two words, viz maka m. Mal. miraka and yatak=3/a/ retak, which are given as equivalents); It 373: D 226; G 29.

Spoil, to: D 2: D so: S 305-307. Spoon: Aweg (fr. Awegg). Sim.

Kedah, Sem Plus. 398. SPOON: lunde (or cust), Sat. Kor.

eje.

399. Secon: chongkéh, Bes d. I.: chongkhé, Bes K. L.; chongkhé. Die Sorge Paddle: penyungka 11: p (penyangké), Kena: nyangkhê (pênyungk bê), Ber, Her. To scoop up; chongkoh. e.g. changkoh pren. "to scoop up rice. Bus A L. Ber, K. L.

400. Spoon: sendoh, Res. K. Lang. [.Wal. stadok]; S 355-338.

Spoor 1 118; T 195-197. 401. Bpotted (Mul. borck) in. Fang. Sam, Pang. Gal.

402 SPOTTED (Mal. charing): mejul (mind), Sem. Bisk. Max.; lochoya. Bes. Sauge.

403. Spout, to; to saue: hatak (hatk).

Sem. Pa Max. 144. (probr us), Sem. Buk Max. [Mal. panchar].

403. Spread. to; to metch amenting? (amating?), Sem. But Max. [Mal. beating]; B 404; F 21, R 3L

(Mal. rundang, "leafy,"] Spring (of water): E 83; W 20 30-

- Spring-trap (Mal. belantek): kemhod (Ar. kembudd), ex. kembud kedeg, "a apring-trap for rats," Sun. Keduk.
- 404 SPRING-TRAP: peh, Bet. Sep. ; T
- 400 Sprinkle, to; to bespatter; heal' (Metile), Seen. Buck, Marx.
- Ato Spatierts, To: to water: chius, Sem. Hub Max. [7 cf. Mal. dirus]; B \$1.
- 411 Square (Mal. plssgi): tampang, Pang. U. Aring, Pang. Sam. [Mal. tampang].
- 412 SQUARE: chepit, Bes. A. L. Bes. R. L.; C 245; 1 254
- 415 Squash, to : matth, Sah Ker. Gh. 414 Squeeze, to (Mad. apit) : ya-lam, Pang. U. Aring.
- 415. SOUREER, TO: che-mit, Bet. A. J.
  416. SOUREER, TO (Mal. gentel; peral);
  pia, Sem. Bad. Max. [Mal. peral);
  P 104-109; S 413.
  - Squint: E &3. Squinting: G 57.
- A17. Bquirrel: hows: (howage), Sem.
  Sém: way! (pr. wayd!), Sem.
  Keduh. Sem. Plan: wayd (pr.
  wayd!), Sem. Jarten: wad (pr.
  wadd), Fing. Sem. Pang. Gel.
  Flying squirrel wa!, Sem. Stev.
  Squirrel (spec. Mod. tupat kampong): wachut (uchut), Sem. Bul.
  Adar.
- 418 Southaur,: chèlak (tchlek), Sah.
  Kert, Liez; cherch; cherzh, Pong.
  Smgr. Small aquerel: chadek,
  Pang. U. Aring. Squirrel (tupais ?):
  tudar, Jak. Molar.; (spec. Mal.
  tupat kampong) kādak?; tādak?
  (kudāk er tadāk?), Sem. Pa. Mar.,
  S. 541 (? cf. S. 420).
- 415 SQUIRREL : the pro, Ben. Sep. A. C. [Mel. upui].
- 420 SQUIRREL Mack; Inpain? (or civet cut?): mengkre (Mantr. Malac. Chr. [2 Cf. S 418; Stiong krahi; Chrise krash (krax), "squirrel,"]
- 427. Somesell, ground (Mal. tupa) tanah) chong; chang, Mante. Wale: Nya.
- 422 SQUIRREL, middle-shed: mengas, Pung. U. Aring; C 136; S 418.
- 423. SQUIRREL (sitting? Germ. brittendes): must (nattar). Sees. Ster.
- 424 SQUIRREL, white: knwak, Jul. Mulac.
- 425 SQUIREEL: tupaia (spec. Mol. tupai nandung): summål (A'mmål), Sem. Po. Max.; 'mmål ('uml or ui'ml'), Sem. Buk Max. [cf. 8498].

- 426. SQUERREL(?); a small mammal (?), famkol, ex. ledhod mrau temkol. Pang. Sai; C 136. M 133; R 33; Flying squirrel: L 53-56; S 417. Stab. to: C 293, 296. Stag. D 68, 69; D 72; F 218.
- 426A. STAG, a kind of the word is an epithes applied to large animals]: menuang. Bes. Songs [Mai. ben-uang].
  - Stair: Lr. a.
- 427. Rtalk. to. (game): schok, Mantr. Malar. Nya.
- 418. STALE, TO Lenchop, Bes. Songs. 422A. Stammer, to: to talk slowly: gisch (gisth). Sem. Pa. Mex.; ka'nen? (k'ath), Sem. Bux. Max.
- 439. Stand, to (Mal berdiri): ya' penjan, Sem. Jernes; ya' pen-jan. Sem Plus; ya-benjaya, Sem, Plus (1); ya uyan, Pang U. Aring ; he nyan (he = Mal kna "we" ?), Pang. Sam. Pang. Gal.; nyan (njan). U. Kel.; jong, Bes K. L.; ging, Bes. A. L.; jogo, Bes. Melize.; jin-jong [?]. Kraw Tem.; jengjika (jeng-jerka), See. Clif. To stand up: Jin Juk. Sak liker). Cliff. To raise ousself up; to stand up: him (hint), See Fa. Max.; menjan (mnjan), Sem. Ilue, Max. To set up; to make to seand up; his-Sem, Pa. Max. : ya mebenjan (la minjan), Sem Buk Mex. Up right (Mot. tegals): hajol (pr. ha-[Sil], Pung. Sam. Pang. Gal. Upright; standing; housen (hujan), Seen Hab Max.; him; hou, Sem. Par Max. [7 cf. A 131 (4)] [11/2 jong ; Paleung, Rumai jung, jung ; Chass jiong, jong; A'Amer chho [jha], "to stand"; Baknar long; Boliven, Nickin dik jinng ; Halang yuong, "to stand up"; Lave jong; Sedang seeng, Bakear houng, " upright,"]
- 430. STAND, TO: 18-1ud. Sek. Plus Cliff. 1810t? (dedict). Sek. Kor. Gh. To stand up. to arise: 1816t. Sek. Kor. Gh. To stop (Mal. berheut!): tart, Sek. Plus Cliff.
- 431. STAND, TO: bederbl, Mant. Bur.; berdirl, Mentr. Meloc.; berdirl, fiel. Meloc. Steep; badié, Sen. K. Ken. [Mul., berdirl]; A 131; S 445.
- 434 STAND ON END, TO, (of hair); sach kleto Ber. A. I.; H 1.
- Standing: S 429.
  433. Star (Mal. bintang): chun-dan (fr. chun-dann), Sem. Kafak.

434 Stan: lang-ir (pr. lang-arr), Sem.

435 STAN : 16-minr, See. Clif.

136. STAR: (a) per-lunei, Sen. Cliff.: pertant, Tam. U. Lang. . po-lauvi. Ser. Cl.; periohi, Sat. Chin.; pertail (berloi), Sab. Martin; periol; perloy, Sak. U. Kam.; (perlot). San. Blund. Sec.; (perlot). Danet; peinite (pluib), Sem. Pit. Mar.; pélo-i phiot), Sal. Kers.; pulce (poolo-e). Sem. Beg.: puloi. Ben. Nem.: paloy, Sak. Br. Low; (paloye). Sak. Conta. Evening star; Venus pëluih barah (pluih larh), Sem. Pa. Max. Morning star : pëlulli timer ight umur), Sem Hut. Max. Shooting-star: It petuils (ait pluih). Sem. Pa. Max., Darg. Planets Dj; or tile stars in their courses (or moving?) (.Waf. bintang berjalan): peluin chuh ipluin chub), Sew Pa. Max.; G 42 Stars of the autrological seasons (?) or Plelades (?): pëlnih këtika (plnih ktik), Sew. Pa. Max. Comet: peluih hite (pluih bill's Som. Pa Man; T 3. P.C. Mos pales (patheni), "to gluter"; and ? cf. Kimer phill [bhill]. "daylight." (b) Star : jellit (djellit), Sem. K. Ken

437. STAR: sen, Sak. Sel. Da.; chiang, Job. Raff.; cheong, Jak. Raff.; cheong, Jak. Raff. As., cheong, Jak. Malac.; chiong (chaing). Ben. New. Firefity: ichiaun, Mantr. Malac.; chiong, Jak. Malac. [? Ct.

Chong sum, " stor."

A33 STAR: binten, Sem. II.; binteng, Barnk, Sem. Kedak, Sem. Flac. Sem. U. Sel.; binting, Sem. Sem. Buk. Max.; binting, Sem. Crown, Hist., Sem. Kud., Sem. Jur. Kob. [gives ii, by a misprint, as the equivalent of "sing," next to "moon"]; benting, Sem. Ked. Max., Sem. Jur. Maxe.; binting, Sem. Ked. New., Sem. Per., Sem. Ken. Ben. New., Sem. Per., Sem. Ken., Ben. New., Inst. Malac.; Manir. Malac.; (bintah), Sak. Ka.; bintak, Som.; et M 104 [Mal. bintang].

438A. STAR: phubor | pumbor), Pant. Kap. Log: [? Mol. tabur, "!to sprinkle" = S 25]; D 39; W 121.

Stare, to: S 75.

Bitart up. to: A 155.

Startled: Q 5.

Starved: D 50.

439. Stay, to: hunggur, e.g. jangan ditunggul denl. "don't stop here," fak. Malar.; tungul, Mentr. Malar. [Mol. tunggul].

440. Steal to: afg. Sen. CH#: negsing (neg-skg), Sim.; st-sik, Set. Bland Ch#: masd\*, Sersen. I steal: ong

BILL Dariet : G 43

441. STEAL, TO: mongkor, e.g. "he is intending to steal," ye benak mongkor, Just. Maske: [P.Cl. Basel Langko: Niss manago: Sample menakan; Katingua ngakan; Sibo makan; Livng, Ra Mall makan; Lang Polun mikan. If this etymology is correct, it involves the existence of a vertal penfix meapable of absorbing the initial letter of the root. This occurs i. a. in Tagalog and Selung, na well as in anne of these Bornes dialecta.]

442 STEAL, TO: (a) liek, Pont. Kep. Joh.
(b) To steal: mailing, Pang. Sam, ya-mailing, Pang. U. Aring: mailing 2 (mai-ling), Kerhal. ya-mahaling, Pang. Got. [Minangh Mail. Jan. Sand. Dayah maling: Lamp ngamaling. '10 steal."]

443. STEAL, TO: rumpan, Sait, Kert., Sait, Ra. [Mal, rumpus, "to rob"]:

G 42.

Steel: 1 39.

444 STEEL for striking fire (Malbest): si-yab (Ar. si-yabb), Sem Plur; slab, Tembi; S.465.

445 Steep; precipitous: choyam? [mim]. Sent. Duck. Max. Precipice; steep descent: choyam (chain). Sent. Buk. Max. Precipice (Germ Abhang): chinan (tachinan). Sak. Top. [Mal. choram]; L. 139; S. 431.

Steer, to: P 9, to.
Steer: B 345: P 193: T 204;
T 207: T 210: T 242.
Calladium stem (pur in the ext)
Y 2.

Step : L z.

446. Step on, to: bibit, Sak. U. Kam.; (Mal. pijak) ji'-bito, Sen. Clif. 447. STEP OVER, TO: meinkang, Mante.

447. STRP OVER, TO: meinkang, Mastr. Cost. [2 a misprint for meinkrang = menyaberang.] Stepfather: U 13.

Stepmother: 0 23: Y 43-

448. Stick (Mal. barang): lu-dat (ludar), Sak. Plus Cliff.; lu-dan. Sak. Rianj. Cliff. Trank of Umludal (lu-dar), Sak. Plus Cliff.

Sak. Blanj. Clif. Log (Mal. harang kayo): luditi jehu'? (lo-darl je-buk). Sak. Plus Cliff.: he-dun. je-bu, Sak, Blang, Clift; T arr. Stick : dudio (doudto), Set. No. Long piece of wood, duday (deadao), Som

449 STICK : nel. Salt. Kerk : T 211. Digging stick : D toy : D 100 : T

450. STICK to tighten strings of a musical instrument: penangkit, Sem. Stev. [7 cf. Mal. ungkil, "to lift with a ever."]

451. STICE, WALKING .: guzák or gezák,

Sah. Kor. Gt.

432. STICK, WALKING ; chenduk (tchendouk), Sam, Prop or support (Mat. tongkat); chenidel, Sen. Kedak.

455 STICE, WALKING .: tongkar (tonkat), Sak. Kerk., Sak. Ra. Prop or support : tomingked, Sem, Plus

Mal tonghath

454 Stick, to: leknin, Eles. Songs; ked (kid), Sem. Pa. Mex. Stiff. ket (kit), Sem. Pz. Max. [Cl. Mal. lekar, "to stick."] To stick : P t3 To stick into: P sr. 52

435 Stick-innect, the noise made by the "yap-yup," sapposed to be the: agungut, Ber. K. L. [? cf. Mal.

rungia]; G 103.

Stiff; H 31; S 454; S 504. Stiffness: O 17. Still: A 27; M 174. Still (more): N. 87.

456 Sting, to: sycket, Bes. K. L.

[Mal. sakat, "to amoy,"]
457. Stinking: buss (bousoo), Sak.
Re.: hiso' (bisok); bussk, Serau
[Mal. busok), [7 ef. S 202 (4)].

458. STINKING; patrid (especially with a fishy smell). (Mal. banyir, aring) ptiong (plu'ng), Sen. Pa, Max. 1 Suga: Suga:

455 Stir, to (trans.): jillik, Bes. A. A. Stomach: B 159-164: H 64

460. STOMACH, pit of the pessional, flow New [of, Mal. suda hati, "the point of the stermin"]. Stomach ache: B reo; S res-

46: Stone: kula, U. Put. Stone: rock (Mal. batu): (?) ku-là', Sem.

Jarum.

46s. STONE; bala, II. Put. Stone; rock: ba-log (pr. balogg), Sem. Kedah, Sem. Plus. Flint, for striking fire (Mal. butu api) billog ros awa" (Ar. balogu ross awa"), Sem. Plan. P. Cl. Chara Ink;

Phnong luk (luc), " stone."] 453. Sross: 15-muh, U. Cher.; 15-mu. U. Tem.; trait, U. Kel.; gmm. Pol., U. Ind. [Men tma [tma]; tmila); Stieng timin; Xong tmo; Suc. Nonhang tamao; Tareng, Kon Tu. Boloven tamo, Bakuer tomo, Kaseng tambi, Halang mo; Chong tamok : Por thmok-o : A's tamoe ; Pros tama : Samel thmo : Cass taman; Alemerthma; Carda t'mô; Alak, Lave tamo; Sedang 'mu, henu ; Pakiwag mau ; Khaci mhu, " Stone, "

464. STONE: bungkel, Acre. J. [Kami wongkal, "stope," cf. Mal. bring-

kal, a certain weight. ]

465. STONE: Hatu, Sak U. Kom., Mentr. Malac., Jak, Malac.; (faston), Sém., Sob. Kerb.; (battu), Ben. New: ; bath', Sem. Back. Max.; bath', Bez. Sep.; (bath), Serau; (bath), Sak. Em.; (bath), Sak. Marris; bath, Kraw. Em.; Sem. K. Ken.; bath, Sak. Ker. Gb.; ba-th, Sen. Clif.; (batou), Sak. Km.; botu'? (botu'k), Sem. Beg. ; batah, Sem. Klipe, ; ha bem, Rand. Rocky mountain; batti-unbit. Sen. A. A'es. (probably= "big stone," vide B 200). Londstone : bata' hani' (batu' bai'), Sem. Ph. Max.; B 370. Quartz; fire stone; batu cub (baton-och), Sak. Kerk., Sak Ro.; bam siap (bateo siap), Sae. Keek ; hatu oah susp (batou-och-siap), Sies. ; S 444. Thunderbolt ( Mot. tatu linter ) hatu ker-chel (or ki-chel), Pang. Sam, Fung. Gal.; L. 21. [Presumably this refers to the primitive stone weapons unnerimes found in the Peninsula, which the natives (as elsewhere) consider to be thunderbolts.) Whetstorm: batu' tendal' (batuk tendrik) Serais [Nat. batu.]

466, STOKE; che-ot. Pang. Kep. Her. ; che-bt, Jah. Mad. (Pant. Kap.): cho'ot, Pant. Kop. Log. : beauka, Temes. Stone thisel seek, Sees. round side of stone chief! mast (massoot), See Stone axe: chit-ut (chit-tal), Seet, Seet, Iron: châot, Pant. Kep, Leg. Iron, stone; tin: chôot? (chen-ot), Pant. from . Kep. Joh. Musket ball: che'st. Pant. Kap. Her., blish che-ch. Jah. Mad. (Pant. Kap.); F 284. Bullet : châot pênjauh bunyi (chenot p'njauh bunyi), Pant. Kap. Joh. Seed : chier (chen-ot), Pant. Kap. MARLE

STONE : R. vo.

STONE of fruit: F 282; S 88.

STONE knife: K 48.

467. Stool. to ; to rold excrement (Mal. berah): thidam (tudin), Sem. Buk,

468, Stroot., 70; to void excrement: enchals (pr. 'nchals). (doubtful). Pang. U. tring; minchah? (mnjah). Sem. Rus. Mac.; ma cha, Ber. Sep.; chah-choh; choh, Sew. Cliff.; chacho, Sal. Blanf. Clift., churchth, Durat; chachoh; chacho, Srrau; chi-chu-ah, Kenn Ten, To have a motion: chacho, Sak U. Kem. To void choh, See, Cl. I stool: enchacha; enchacha, Seran. Arold (Mad hirak) (see, but it oliviously represents Mal. berek. "To stool"]: chachoh, John. Excrement: encha (inchar), Sem. Ster.; V 22. Dysentery: chio behim (tchio behim), Sad. Ro.; B 249. [Hakner cha ik, cha gaih, "to stool"; ? cf. Kamer choh [chuh], "to descend": but see 5 470.

469. STOOL, TO [Mal. berak]: ya-jelhoyd [1] Sem. Plus [7 ed. S 470]

470. Street, To: ejued, ejed [?], Trmbi: anil kut (anilkut). Save. Pa. Max. : 2 of B too. D.C. Allower chills []uh], "to stool."]

471. STOOL, TO: mench, Jak. Malac. [Somple magnaulh; Kotrague manih; Kanowit mene, meni, "to void excrement."

472. STOOL, TO: 15', Bes, Malac.; D 114. 473. Stop (Mal. berhenti): bo, Pang. U. Aring.

474. Stor : lantok, Kenn, J.

475 STOP: sidning, Bedie, 11. 476. Stor, to (intrans.) : befatt (bruntl), Sak Au. Turn of the tide : ma'bentl [ma bnti] Sem. Huk. Mar. [Mal birhints].

biatlů 47% Stop, TO (catrons); (bladen), Som. To rest: berado (brardo), Mant. Sten. [7 Cf. Mal. beradu. "to sleep" (a word only used of myalty; but possibly it had a different meaning formerly or in some other Malayan language). ] To dwell: blda; bldo, Sak Martin [] cf. H 153]. [? CL also: Afon to duia, "to stop" (=to cease action i. ]

To mop: L 3r: S 222; S 430;

S 439; T 90, W 5. 4

Stork : 15 38,

478. Storm: shelishh; tilk, e.g. sei' shelishh, "there is a storm," Her. Sep. A. A.; D 43; table; selable Bes. K. L.; heln (bloo), Bes. Bell.; elhul (elhoul), Sab. Acro. Wind: hellad, balbal, Sat. Kor. Gt. balled (bellegal), Sec. Keen; bellad.

Tembi [7 ct. B 257]

479. STORM: sawu, Hen. Nese., alak, Som ; at , e.g. ketok at = Mal. hari ribut. "there is a storm." or lit. "the day (or sky) is stormy, " Page. U. Aring: D 33. Wind: plating (side u), Sem. K. Ken.; slak, Sem. Wind: air (Mal. angen): se, Pang. Sam, Pang. Gal.; tst., Pang, U. Aring. Gale? (Mal. ribut): mt-hak, Saw. [De Morgan gives the incompatible equivalents, French "gale," and Malay "citant." I prefer the latter; cf. W 109 (b).] Sorf: sidh, Bes. A. I. ICL Sample sabakh; Grogo sabakk; Land Dayak su-bak; Sental Dayan sobak-ribut; Lumbs schok, "storm," "wlad"; but more probably Tareng sieng. "storm," "wind."

480. Storse: yibula? (jibid'n), Sem. A'. Non.; ribut, Ben New, Wind: ribut, Serting Big wind; ryphoou; storm: thut (aibut), Sem. Buk. Mar. [Mol. ribut]: Bag6; W 109.

Story : S 363.

Stoub: B sta; E 34; H 32;

R 193; S 501.

481. Straight: direct (Mail. behal) pělní) or těpělnů. Sem. Jarum; pelun (pr. peludu), Sem. Plus; ex. harr tepthin (Mal. jalan besil), "the straight road," Som. Jarson, Sect. Plus; peluin (pluin), See. Pa. Max. Flat (Mal. peput): la' pelluin (la' pluin), Sees. Po. Max.

483. STRAMMET bules' Some Had, Max, True; right; proper: būko (buku').

Sew. Huk. Max.

483. STRAIGHT: beinl, Sat Kor, Gt ; bend (btul) Sem. Po. Max. (bistoul) Son., Sak Merd., Sak Straightness; straight line; Ra. bélul (btul), Sem. Pa. Max., Sem. Buk, Max, Accurate; correct: betul, Sak U. Kam Right; just: true: betul (botout), Som. San

Ko., Sak. Nerk [Mal. betul]. 484. STRAIGHT; lucus, Tembi, True; lurus, Punt. Kap. Joh. [Mat. lurus.

" straight."

Straightness; S 483.

the Strait a: sengpingulai (s'ngp'og-

alat), Pant. Kap. Joh. [Mal. selat].

486. Stranger: dagang, Sak. Ker. Gk. Stranger (especially of aberiginal race): dagan, Sak. Ro. [Mal. dagang]: M s3; M s6; M s8; M so.

437. Strangle, to: birajot, Jak Sim.

To the a cloth round one's nock with intent to arrangle oneself in ceremonial lamentation): believe, Jak. Mad. To be strangled: cherut, the Sings [cf. Mad. cherut, 'tightly compressed'] | P 210.

Strap: K 133. Stray, to: A 42.

Biream: R 142-143; W 27-30; W 32

Confluence of streams : C 234.

Streamlet: W 27-30. Strengthen, to: H 31.

Stretch, to: B 404; D 66; L 130; S 403.

488. STRETCH, TO, out the legs: chong (ching), Sew Pr. Max. [Doubtful; it looks like F 220.]

489. STRETCH, TO, out the legs: mālun chān (mlunchan). Sem. Bud. Mas.; F 220. To put out the toogue (Mal. julor lidah): lun létik (lunntik), Sem. Pa. Max.; mālun létik (mlun litik), Sem. Bud. Mas.

400. STRETCH, TO, oneself, ya bliet? (infliet?), See. But. Max.

401. STREETCHELT? (by pulling?), (Mol. enjut): kabbant (kiskuat), Sew. Pa. Mer. [?ef. C 48].

492 STRUTCHED? (Mal. enjut): iyo' (alin'), Som lint. Mar. [?=P 228].

493. Strew, to: rui, Sak. Ker. Gh.

494. STREW, 70, broadenst (e.g. stones) bois. Sak. Kor. Gé.

495 Strike, to (Mat. pukol): ya-tungkan, Pang. U. Aring. To tap: yatungkan, Pang. Sam, Pang. Gal.

496. STRIKE, TO: (a) yu' tehah (pr.
18bahh), Sem. Jarum. To strike;
to beat; yu' téhah (pr. tebahh),
Sem. Plac. To kill: téhah er
tétahh; Pang. Betimit.
(b) To strike: tampogn, Serting.
(c) To strike: tampogn, Serting.
(e) To strike: tampogn, Serting.
peh, Jak (or Bern.?) Stee kapet;
pet, Ben. Sep. A. J.; kapèt, Ben.
K. Lang.; kèpit (keppit), Ben.
New. To assault kapet, Ben.
Sep. To beat (Mel. berkalahi).
Bec. Sep. To fight (Mel. berkalahi).

ya' pin-pen (pr. pinn-penn), (e.g., with bows or blow-guns), Sem. Sheat. To hit: pet, e.g. "hit with a sick," pet ha long (or logs), Bes Mahae.; peh; pih, Jah, Mahae. To strike, met (mit), Seen Pa. Mae. [Bolecen plat; Churn pn. "to beat"; cf. Stieng pot, "to fight with fiats"; Bahnar, Chrole peh; Stieng peh (peh), "to pound in a morrar"; 7 cf. Mes phn [pan], String peh (pehn); Bahnar peng; Khmor hih [pihh], "to shoot."]

[d) To strike: theng, Alexa, L.

407. STRIKE, TO, with the first; to box: magest? (mgsi?), Som. Bust. Max. [? et Afal. gochoh; gesak]; C 295. 296; P 204. String: R 37-41; R 173; R 183.

Strings of musical instrument: M 225; M 227; W 125.

String, to, a bow? B 363.
493 Stripes (on the body of an animal): arobat (ambl), Sem. Buk. Max. (cf. S 425).

499 Stroke, to (Mal. gosok): ya-lamed. Pang. Saw. Pang. Gal.; R 194-

300. Strong (Mal. kunt er gagah): la'amith. Sem. Joran.

501. STRONG: gagali (occasionally "legagah"), Sem. Keduh Stom, strong: gaga, Sem. K. Ken. [Mul. gagah].

502. STRONG: pënchong, Arna, I. [Fel. Mal. kënchang, "strong": or Baknar chang, "stiff"]; W too.

Bahnar chang, "mill"]; W tog.

503 STRONG (Mal. knat); awift (Mal.
(\$\tilde{E}\trans); kh-0t. Sen. CBf. Strong
(Mal. knat; kennihang); knat, Seran.

Strong (Mal. 'knat); swift (Mal.
(Mal. blasn); knwad, Seran. To
cadure fatigus well; knat (konat).

Sah, Ra. (Mal. knat, "strong,"]

STRONG: A 4; E 68; H 32; M
219; P 193; U 6; S 340; W tog.

Strut (af tree); R 178-181.

Stryphnos; P 167.

504. Stubborn : stiff: gerchas-gerchas, Ber. Songe.

Stumble, to: F 11.

505. Stump (Mal. ponggor): mensa', Pang. U. Aring: T 207; T 211. Stupefied: D 56.

506. Stupid (Mal. bodoh): Www. Sem. forum, Sem. Plut. Pool: 10, Res. A. I.; 10? Ser. K. L.

507. STUPIO : chill, Pang. Sam. Pang. Gal. Snapid; foolish: chill, Pang. U. Aring. Silly: Joolish: jun, Ment. Srev. P. cl. Bahnur chel. "frivoluss"]: C :61: K 63: S 205-207.

Subsequently: A 46 Substitute, to: Il 184 Suck, to : B 385 : D 105.

cos. Suckers of the "peripat" tree! longkong, Ben. Sep. Suckle, to: D 385, 366. Suffer, to: P 14 Sufficient: E 70, 71 | F 132.

500 Sums, enclisic (to verbs, etc.): leh, Hes K. Lang. [Mal. tah]. 210. Suffocated (Mal. lemms): benget?

(hight?), Som Hid. Max. (Fed. C. 205

511. SUPPOCATED | ho'? (buk), Sem.

Pa Max

512 Sagar : gila, Sak. Top. : gula (goula), Som, Sok Ka; guila (goula), Sok Kerk; gula, Darat; gilli, Jelse : B 136 [Mai, gula] ; H 132; S 14

513 Sugar - cane (Mal. 18bu): (a) man - hat (pr. mon - hatt). Sow. Kodah, Sem. Jarum, Sem. Plus. Grass? (spec. Mal. serendayan?): menhed (minhf d?), Son. Po Max. 7 d S 539)

(8) Sugar-cuse: san, Kren. 1. 514. SUGAR-CARE! bon, Serting, Bes. Malac.; bolis; bolis, Bes. K. Lung.; boys; have; has, Ben Sek A. L.; bhs, Sen. Clift; bush (bousch), Sek. Ro.; bush; bous; bis; busn adu, Tembi; bunsh, Senza [or Tembi?]; bum, Serun; baas, Jehri; bils, Darer; bes britik (bours bötěk). Sak Kerk; lash, then. Nove.; (spec. Mal. Whit lim) butte krank, Serow; P 78. [? CL Mon bau; Khmer impon [alian], "wagar-nine"; ? cf. S 515. But the connection between these words is somewhat mysterious.]

III SCHAR-CANE: 1850 (1550k), Som. Crute, Hist.; (tubuk), See. Ked. New.; (thbūk), Besu, II.; thbū, Mantr. Maloc., Jak. Malac.; thbū betong (tobou-boton), Sam. 1 tehrau, Bland K. Lung. Reil sugar-cane; tehn' pahum (thu' phum), Sem. Pa. Sugar-cane (spec. Mal. těbu belong): tebs' batong (thu' brung). Sem. Fit. May. Species L kapur, L lanjong, L gegiga', all have names corresponding with the Malay names, Som Pa Max. [Mad. Whu]

and Sugar-palm, Arrago accharifora: bakeh (bakili), Sem. Rub. Max.

517 SUGAN - PALM: henny, Mante. Molec Cha. [Mal. bboau]. Sultan of Johor: P 33. SULTAN of Pahang : P 33.

Summon, to: C 9: S 178. Sun: D 33-35, D 38, 39; D 43; E 831 1- 76

3174 SUN: inthivilly, Sem Martin. [7 Ferhaps for milketoh = D 33.] Sundry: A.os.

516 Sunflower (spec. Mal. banga matahuri); kelacia (klacia), Sem. Pa. Max.

Sunrise: D 33; D 35; D 43. 5rg. Sunset: limpus? (limpuse), Mantr. Cast.; D 16; D 33; D 35; S 119, 319A. Sunshine; jelščag (dyelág'n), Som. K. Ken. ; D 33.

320. Supine (fees spwards), (Maltelentang): tarido, Pang. Som. Fang. Gal. ; L 68.

521. Support; prop := 1 228; \$ 45%. Support, to: B :ru; ! 218. Surf : S 479 Surface: I' ran

522 Surprised; astemblied 16, Sat. Kert.

523 SURPRISED : këngirit (kilmirla). Sow.; heren : heren, Sak, Ra. To be surprised or amonished: hanyang, Ber. K. L. [Mat. Ar. beirun]. Surround, to: R 192. Sumpleion : S 5.

524. SUSPICIONS, TO HAVE; suspicious; jealousy: kendah? (kadh), Sem. UNA BELLT.

Suspicious : 5 5 : 5 524 Swagger, to: S 500.

123. Swallow (bird) : gatas (gats), Sem. Buk Max, kileten, Mantr. Malac. A species of night-bird : klètéao : klithau, Bes. Sef. | B 72, B 216.

525A. SWALLOW: lainng. Trusti [and Serus?], [Mal. layung].

526 Swallow, to (Mal telan): ya-log, Pang. U. Aring, Pang. Sam. Pang. Gol.; bbg (bern). Kerbot; llg; lik, Sak, Ker, Ob.; blak, Tembi; lips, Science (?); hat lud (ha' lud), See. Pa. Mex.; mahelad (nihilad). Sem. But Mar.; Int. U. Cher. : geist (gelert). U. Test.; geloyt. Bez Sep A. I. : geloyt : geloyn, Ber, Sunger; not (nort), Liber. Eclipse of the sun : ha belod (ha hilled or hblud?), Som Hak Max. [Khuer lep | Bahnar luon ; Stieng luba; Cham luon; Terrag, Jaras ion; Sud lin; Chrin ling, "to swallow"; Habaur hillula, "a mountful" (or quantity which can be swallowed at one guip); ef Mal telan : Dayak telen : Balak, Binaya tolon: Togul. lunion: Haliness

lenien, which may contain the same mot viz len or lin ; but May ngit ; Sedang nous ; Annum must, "to swallow," seem to explain some of these forms better, j

527. Swamp (Mal. paya): kubang, Pang U. Aring: Pang. Sem, Pang. Gal. [Mal kubang.]

danoke, Sak Em. P. ct. Biaju Dayak, Lewongan, Stong damun.

"water."]
528. Swamp; mod: lepek, Pant. Kup. Lem.; letek, Pant. Kest. Mad. [? cf. M 214, 115]; H 113; H 115.

509 Sway, to: buni-berbuni, Acc. Sough. To sway and swagger: Songs. blung-bink, Her, Songe [Mal. buni].

130 SWAY TO AND FED, TO [Mel. oling) ; wu' (wok), Saw. Pa Max.

531. SWAY TO AND PRO, TO? gayor, extapag telentor gayor, "the leafstem (of the tepus) sways to and fro," cp. telentor maning gayor, "to and fro in various wise," Pong. Tellang [cl. Mal. goyang : S 131; W trol

532. SWAYING, waving: glu-glai, Res. Songs.

532A Bwear, to: allh, Sem. K. Ken.;

333. Sweet: hiwid? (bilduid), Sew. Po. Max.; (Mal. phinh): ship\*? (st-urp\*). See Cliff. To sweat: sengop? (seng-erp), Sah. Blant.

534 SWEAT : chadam, Res. Sep.

535 SWEAT I (a) pud. Sem. K. Ken. (A) Sweat : bedebuk, Bedw. 11. [? cl. Higg.

536. SWEAT; pilloli (plu'h), Sem. Mak. Max : W 34 To swest: plo, Sak Ra. [Mal. peluh]; H 1413 R 13: W 30

537. Bweak, to: mil, Sim. [Achin. roth (or reult?), " rwent "]: H var;

1 63 ; 5 533 ; S 336.

538. Sweep, to : sapui, Mante. Malac.; tapol, Mast. Bor.; sapu, Seras; P 100; W 100 [Mal. sape]. [In W ras ultimately connected with this ? !

539. Bweet: gahet, Sem. Craw. Hitt., Sem. Klapr. | gabat (kaht), Sem. Pa. Mar.; gehat (gihi), Sem. Buh. Max, ; gehed (er. ge-hedd), Sem. Jarum, girhed (pr. ge-hed), Som. Plus; gehod. Pang. U. Aring. Pang. Sam, Pong. Gal.; buhut, Som. K. New. | tehebit, Sak. Top.; nit; nyit, Dez. Sep. A. L. Pleasant to the taste (Mol. sbdap); gehed, Pang. U. Aring; gibed (pr. gebedd), Pang. Sam, Pang. Gal. [?cf. S 292 and S 313] SWEET: S41

Sweet potato : Y 15-19

Sweet-smelling: Saga 540. Swell, to: bu-as, Sak Plus Cliff: ki-as, Sak Bland, Cliff. Swelling; swollen (Mal. bengkah) mehis, Tembi; bi-ais. bitis. Sea. Cliff.; bids [or bids ?], Jehrs.

541. Swell, To, of buds, etc. (Mail. berkembong) : bekembong, es bekembong kebok ya lang rengal= Mel. berkembong buzh sahaya sabelah ujong, "my fruits swell along the braoches," Pang. Teliang. To multiply (intr.), ex. bekentong kejoh (= kérajoh) chére lung rengal, "the young squirrels multiply on the bennches (?)," Pang. Teliang. Swelling (disease), (Mal. sakit bengkak sembah) : kemeng (kming). Sem. Bud. Max. Bossed; knowed; keming (kniing), Sem Buk Max.; keming kio' (kming kiu'), Sem. Buk. Mar. Hunchlincked; bent; bowed: himong kio' (kming kiuk). Sem. Buk. Max.; B 4. Sores (spec. Mal. bubul): kimang (kmng), Sem. Pr. Max. [Cl. Mat. hembong. "inflated", and cf. also hembang. "full-blown"; cf. U to.]

Swelling : B 175; S 167; S 541. Swelling of the care D 50; E 5. Swift: A 17: G 4=: Q 5-15: R 201; S 503; W 100.

Swiftness: Q 5-15.

542 Swim, to (Mail. berenang): ya kenejus/id. Sem. Plui; kijuzij (keejoofje). Sem. Sten. [7 Ct. Central and Southern Nimbar klehil, "to swim."]

\$43. Swim, To: ya' m-or (pr. 16-0rr),

Sem. Jarum.

544 Switt, To: lol. Sin. Clif.; linot. Tembi, Serna (t), Durat; nilo), I thre to swim here: eng Serus. beruni' (tranik) entiloi, Krou Rec.; F 49. [Sul. Baloven lol; Jarai 'lol; Annam 101; Haling jeloi, jaloi; Hahnar giol (?); Cham lwni, chalnel, "to swim"; Mor talon dalk [talm dak], "to trend water"; perhaps = B 80], B 80; C 273; P 5.

Swine: P 73-90. Swellen: S 540.

545 Swoop, to: berklamban.

546. Sword: gaborlik; Hon. Novo.

347. Sworm; padang, Sow. Bee.: pedang, Ben. New. [Mal. pedang]

C48. SWORD : manchong, Pant. Kap. Jat.; pemanchong, Pant. Kat. Her. To take hold of : pemanchong (p'manchong), Pant. Kap. Joh. [Cf. Mal, punchang, "to est."] Sworn; C 152; E 83; K 47;

349. SWORD - GUARD? (Grown Schunmicken des Schwerts): hing, Sem.

Ster

550. Swond, and of (Germ. Pass der Schweriklings); calyx of flower: mon, Som. Stev. [Doubtful; cf. 0 66.1 Syphilia: U 9

2. Taban (a kind of wild fruit-tree), [presumably the guna-percha tree, Diologists gutta]: batah, Tembe, Serum. Taban fruit (need as food): plo (plok) Unih or lamb, Tembi.

IA. TABAS: labon, Pang. U. Aring

[Mel. taban].

z. Tagut, berong (bird spec.) | nagut; chim tagut, Bes. K. L. [Mal. tagut].

Tahi babi (weed spec.) Drig. 3. Tall: hatek, ex, "to move the tall (swing it from side to side)." jul hatek, Sem. Kedad : M 209 : hatek. Pang. Gal.; ba-chek (or ba-tek?), (doubtful), Pang. U. Aring; sentak; sentile, Tembi; sentaka, Jelai; sen-ta. Sen, Cliff; sentah (south), Sek. Ru.; mintan (antin; minw), Sak U. Kam,; Ling; Suga. Tall; hair of the tail of animal : hite' (hiti'), Sem, Pa, Max., Sem. Duk. Max.; (Mal, elox luru [sid]), hite (hitf), Sem. Pa. Max.; sok-kote' (suk kti'), See. But. Mer. Tail, used as a numeral coefficient: katek, Sem. Plus. [Cl. Mon bitts. Palaung seta, "tail"; Pcf. also H v.] 4. TAIL! DL Som.

5 TAIL ekor. Bland. K. Lung.; ikul lihoof). Sok. Kero ; kur. Ber. Songs. Buttock (of "ungka" monkey, which ls taillers) : iku, Bez. Songa. Used as a namoral coefficient: ikur; kur, e.g. ma kur mah, "two men together"; 'mpë kur mah, "three men together," Bis. Sep. [But ner B 320]; [Mal, ekor]; D 98; S 436.

Tainted: M v32.

6. Takat dahan (bird spec.); kattog. Sem Steel

7. Take, to: gul. Bez. Sep.1 gul, Bez. Sep. A. I.; kagul (kahgool), Ber. Bull ; gol. Ber. Maine.

8. Take, to: ma-amil Mantr. Malas. [Mail ambil]; B 390; B 400; C 30; C 48-52.

To take away: B 396; G 42. To take bold of: H 106: S 548.

To take off: O 44

9. TAKE OUT. TO (Mal. bawa kaluur) hual, Sak, Pine Cliff. To go out: chual, Tembi; herbüi [or perhöl?]. Seran, To refense: bethöl or berhol, e.g. "O Rahu, let loose my moon!" O Rahu berhol gicha eng, oil Sak U. Bert [?=C ato]; B

396. 10. Take up, 10: sayit, Kena. I.; B

396; C 30; C 32. TAKE CABE, TO (Mal. |aga): yakikad, Paug. U. Aring; A 57.

 Talan (tree spec.), Saraca sp. (?): kapeh, Mantr. Malac., Montr. Malut. Cha.

Talk: C =35! S 359. Talk, to: K 63; N 90, 91; S 360. To talk slowly: S 403. Talkative: M 202.

Tall: B mos: D 66: F sq.

Tamarind : A =s.

13. Tame (Mal. junk) ; add, Pang. U. Aring.

14. TAME : M.gt. Sen. CUff 1 ligh Box. Sep. A. I. (Aidin, raghol, "tume" (of birds).)

15. TARIE: good, Pang. Sam. Pang. Gel [Mal. finak].

16. Tampinis (wee) Stortia riderexplore: tepul (tpul), Sew. Pa. Max.

17. Tamrinis: sāmākāh (tmakh?), Sem. Buk, Max.

18. Tampui (fruit - tree), Becommon malayana: berket, Jak. 8a. Pa.

19. TAMPUI (spec. Mol. tampul batang). Baccaures malarens (?) . though (tabing), Som. Pa. Mex., Sem. Buk. Max, [For spec. Mal L bungs. taking bungs is given both in Sem-Pa. Max. and Sem. Bak. Max.]

20. TAMPUI (spec. Mal. tampui batang): marish, Jak. Malac.

21: TAMPUI (apoc. Mol. tampui batang): lunt', Montr. Malac. Chu.

22. TAMPUI (spec. Mak tampui jintek) kandim, Pang. Sheat.

23. Tampuni (fruit - tree), Artaurpus rigida: pontit, Moste, Malac. Cha. [? a variant of T as on quasi-Krama principles).

24 TAMPUNI: pand, Mante, Malac

Cha.

25 TAMPUNI: tempini (tropunik). Som, But. Max. (Mal. tampent).

Tap, to : 8 495

Taploca: F 170; R 37; T 211; V1; V4; V13; V15, 16.

25A. TAPRICA, a food made out of the inters of a wild plant | koyi (koyee), Sak Hale

26. Tapir : baret, Sem. Plus ; baret (pr. ba-rett), Pang. U. Aring ! hayet (blet), Sem. Stev.; hayoh (#r. bayohh), Sess. Kafisk; poh panisk, Sat. Tan : D 76.

27. Tarin: chawag, Sem. Jurum, Pung.

Sam, Pang, Gal

28. TAPIR: kipan, Sec. Sor. Ch.

og Taste, to to my the taste of matck (mirk). Sem. But. Mar. [This is identical in form with S 250.] D 165; P 57. 58. Tanteless: F voi: R 44.

Tasty: G 74.

30. Teach, to : majar (madyar) ; manjar, Mantr. Bur.; ajar. Seras. To show: to teach : ajor (adjör , adjor), Sak. Kero ; blajár (bladjár), Sak. Ka. To learn: blajar, Seruu. I learn: ham berlajer ; halenjar, David [Mal. ajar : bēlajar : mēngajar] : P 154

31. Teal. Jan granata : baho' (bulus'),

Sem. Back, Max.

33A. TRAL : blibia. Kendau Mal. belible }

Tear : 15 83.

32 Tear, to (Mal. knyakkan): ya' saing (pr. uniyagg), Sen. Plus; yachag. Pang. Som. Pang. Gol.; back (hack), Sem. Po. Max. [?=T 33]. (Mal. suyuk, "to tear"; but cf. also KAmer hek; Babuar hek, hak: Stieng hele, " to tear, "]

33. TEAR, TO: ya' wog (pr. ya-wogg), Sem. Jarum, Sem. Plus; bok (bok). Sew, Hak, Max, Mornel; reminant:

nod [7], Sem. But. Max.

54. TEAR, TO . Jun. Sem. Po. Mar. 35 TRAN, TO: teng, Sak. U. Nam.; těktěk i těktěk, Seron, [Costral Vicolar ok - tek - hanga, "to tear cloth (warp-wise)."]

36. TEAR, TO: rengka, Mantr. Malac. 37. TEAR, YO (Mal. koyak): pit-phi, to tear off. [Action pipet; pipak, Sen. Cliff.

38. TEAR, TO: Churck, Sak U. Kam.

[Mal charck].

39. TEAR, TO: (a) yabit (labit), Som. Buk, Max, [Mal rabit]. (b) To tear (intrans.); rayt. Bes. A. I. To tear (frame.): tengrayt: f'rayt(f); Bes. A. L. To tent or rend (truss.): tengrate (Mal. koyakkan), as distinot from ruft (intrant.), Bes. K. la.; prinat, Tembi. To tear open : maroys. Bez. A. 1.

(r) To tear out : rebak (robak), Sat,

Ru. : B 373 ; B 375; Tears : E 83.

Teat: B 385.

Teeth | T :07-173-

To desinse the teeth: C 145 Tell, to : C 163; C 254; K 59;

S 360; S 363; S 365

Tembe (tribal name) | T 41, 42 40 Tembusu (tree spec.): miso ? (mésok), Res. K. Long, [Mal. témbuant !

41. Temiau, Temia (Tumior), Tembe' (name of Northern Sakais): Tem-be',

Sen. Cl.

42. TEMIAU : In (inn), Sem. Str.

43 Temperate: moderate: memblhanals (mindahaah), See. Hal Max. [Mal. sederhann]

Tempest: S 478-480; W 109-Temples: C 83, 84; F 224; F

44. Ten (Mal. sapuloh) : nteb (orenteb). (this was twice given me as=ten, though the intervening numerals were not known, but quarry), Sem. Kedak; hoten, Sak, Sel. Dr. [Khmer dap

This; pil-in, Sem, Sent; shool (a'pol), Pant. Kup Jah.; sepuloh. Sem. If., Sah Br. Low; sa'puloh, Sem. U. Sel., Sam. Per.; sapuloh Mantr. Mater., Jul. Malue., sepuloh (a-puloh), Sak. U. Kam.; sapulo (sapoulo); mpulo (nipoulo), Sem.; neipulo (neipoulo), Sak, Kerk, mpulo (napoulo), Sak, Re, nepulch, Sah Br. Lew: neipulo (neypoulo), Sat. Crear; Amoi puloh, Bez. Maisc. Twenty; nelpulo (nelpoulo) i neljulpulo (neldjenipoulo); alpulo (djoulpoulo), Som, ; T 272; malpulo (ani-poulo), Nat. Crear; milpuloh, Sak Br. Low: nang-pulo (man-poulo), Set, Kert, ; narroulo mary-pouto), San. Ru.; chia-puloh [me in MS. also], Sem. If: Det. T 273. Twenty-one: ma-pulshbmoi, Ber. Maine ; dampuloh sam, Mante. Malac., Jak Malac. Thirty: pipulo (niponio), Sat. Kert.; nepulo (népoulo), Som.; mipulo (népoulo), Sak. Ra. | Mar. pulch; sapulch. "ten"; and see O 27-30; " 99; T 270, 271.] Tonder: 5 334-

Tendon Achillis: C6; V8; W147 46. Téngérmato ? (tree spec.); késoh (kuth), Sem. Pa. Afur, ; késoh (ksuh); késoh mato' (ksuh mtu). Sew. High. Max.

17. Topus (a kind of wild ginger-like should with edible fruit; sayang,

Pang. U. Aring

47A Terus [wild ginger] spush, Temit; lempus, Temit, Daret; lémpus, félai [cf. Mat. tèpus.]

48. Terap (tree), Artistarjus Kantileri : mondi (mudi), Sem. Fig. Max.

49. Thur : ho': o' (huk; 'uk). Sem. Ruk. Max.; kemp-ha. er. bok pingang kempita, "a girdle of tersphark," Bes. R. L.; Toking kempoh.
Bes. A. J.; T 216.
Testicles: E 30, 37.
50. "Tetawar bindang" (flower spec.):
max. Sem. Mrs.; cl. S 550.

50A. Thank, to: dahill, Sem. A. Ken. 51. That (Mal. hu): (s) un, Pang. Belimb., Pang. K. Aring; no, ex. chip ba'-un = Mal. phys. kasitu, 'go thither,' Pang. U. Aring; tuk-un. Sem. Crum. Hist.; tukun, Sem. Creen. Gram., Sem. Ked. New. Thorn: tuk-un, Sem. Creen Hirt,; tukun, Sem. Cram. Grum.; Sem. Ked, News.; (touk-oun), Sem. Klapr.; R 83. Beyond (Mal. bulik sana): yel-un ()), Fung. U. Aring. There (Mal, disira): ba'um, en. kling yah (er nyah) ha-un = Mal bouyi rimnu disinu, "there is the noise of a tiger there, Pane. Sam, Pane Gal.; X 129. Thither (Mal. leasitu): bu un (buūnn), ex, chop ba-um (Mal. pērgi lornitu), "go thither," Sem. Plut: ta'oun, Pang. W. Aring! bu'un or balung, Fong. Bellink. Thither in there: ka'un er ka'unn. Pons. A'. Arrieg. Thence (Mal. derisitu) : dalfin (pr. dal-finn), Sem Jaron; dai-fin (ye, dai-finn), ec, dai-fin ched ba-deh (Mol. déristra sampai kamari), "from there to here," Sew. Plea: nan-un, ex; bild nan-un = Mul. sampai deri-man, "zirived from thence" (doubtful), Pang. U. Aring. So (Mul. bugitu); mā-an (jer. mā-Gan), Se= Kedah ; pen-din (fr. pen-finn), Sem. Jarson, Sem. Plus. So: like that (Mal. bagim): pan-un (pr. pan-unn), Pang. U. Aring; pan-un, Pang. Sam, Pang. Gal. Sometimes (Mel. kadang-kadang): ha-un-ka-un (es ha un-ka un). Seec. Kedak They ; je-en, Serting : B

165 : P 176:

(8) That: nun, Monte. Malar. 1 nim, Jak. Lem. There: min, Mantr. Malae: Genu, Jak. Malac. Fur: mm-tal, Magtr. Cart.

(c) There: klum, Fant. Kap. Joh.; kiyo (kee-yo), Juk. Sten ; chiun, Mest. Her. I., Mest. Her. II.; (chune), Maner, Gan. Thither; chun, Maner, Meler.; chun or chyun, Hland, K. Lang.; kuli, Jak. Malac.; kio, Jak. Malac.; kinn, Bed. Chiong; kinn, Pant. Kap. Mad.; kiyun, Based; chinn, Ment. Her. 1.: tyiun, Mostr. Malac., chun, Bidu. II. Go away (imper.) ! ki-kinh, Jak. Malae.; kiyun, Or. Laut.; chun, Belandas Strat. Go there (imper.): chun or chyun. Bland. K. Lang. G 47. Far off: kiyoh, Or. Laut. [Cf. Hillian Malay

(d) That (Mot. itn): tant or th-ol, Sem. Jarum, Sem. Plus. There (Mot. distra): bh-m', Sem. Jarum, Sess Plus. 'Therespon : uni' (auni'),

Sem. Pa. Max.

ciun, " there. "]

(a) That nich, Tem. CL; há nà, Sak Kerk ; nanh, Sak Kor. Gk ; na-lo, Som. That; there: noog, Bes. Songs. Formerly: mineing (nou-nein), Sine. There (Afat. distu): nit, ex. ched nit (Afat. sampal di-shu) = "arrive there," Sem. Aedah; nu', Sem. Buk Max. Thence (Med. deristra): da-ott', Sem. Kalak. Since: nano, Som ; menong (muon), Sak. Kerk. Thus; in that manoer: re-na', Sak. Plus CHJ. [? CL Hannar hood, "there."]

(f) This: no'-no', Serting. Here: anu, Sah Kar Gh., alum (alu-nou). Sim.; ann (anou), Sat Kerk ; and. Suh Kerl.; R 84; S 222; T 51.

(e) Thence: from there: ha' shenan

(ha' chinn), Sem. Pu. Mar.

(A) There same, Sick. Soc. [Mal. sann).

(i) A cortain one: nnn', Hez. Seg.

(Mal. anu).

52. THAT: jih, Son. Cliff.; jth, Son. Cl., Suk. Blanj. Cl., Sak. Slin CL; all (adschi), Sak. Martin; ye: h-fi, Sak. Blanj, Cliff.; aje e.g. "get up and fetch that man. etla de ha mai aje, Suk U. Hert. That; thie; adja, San. Ru. This; hadja; hadja, Sak As. His; her (enclitée): aji, Mant. Her. There: nje, Sah U. Kam. There: jlh; ma'jib, See. Cliff. [presumably ma'jib "thither"]. Over there (Maldistre): kön-ph. Sen. Cliff.; ipējah, Sak. Em.; (Mal. sabērang ana): makateje, Derut; (Mal. sabērang atte): makatiji, Sen. Est. Thither (Mal. kaaltu; kaasta): ma'jih, Sen. Cliff. Thin: in that way: bu-ji, Sak. Blani, Cliff. Don't do (ar behave) like that! gan wi rahuji! felai. Hither: ho joë, Bet. Malac. Yon (2nd & ang.): ajth. Jak. Malac. (Cl. Ackin. jeh jih), "that yonder"; h. jih, "he."]

53. THAT : mangke (mangkes), Ees. Her, : un-keh, Her. K. Lang, ; nake, Ber. Sep. A. L.; (make), Ben New, ; kikl, Serting. They: him nangko (hman nangkon), Bes. Her.; M 23. He; she; ngki, Ber. Her.; hangkê; (hangkê), Kraw Em. He; she; they engki? (ankki), Ren. New. engkike? (ankkika), Ben. New. He: ki-kë, e.g. hang ki-kë, "with him," En Sch A. I.; A 178, Hix; their: engki ponya (ankki punia), Ben. New Outwards hanglesh, then A. I. There : niki; akki, Hon. New ; taheh; Her. L. Lang; takeh; Ber. Sangs; take, Ber. A. I. Over there (Mal. balik sana): huki, Ber. Sep. Thither: n-kit; baki; baki, e.g. chok linkl, "going that way," Her. Sep. A. F. Go (imper.): cho' huki, Her. Matac. This: mid, Hen. New, Is it in this way? (Mal. bugimhali): badikin-keb, Bes. Sep. Thou; enghi, Ber. Malac. You: kein, Sah. Illanj. (Tiff. : ke, Kena. I. His [or that] 1 -kinh, Bes. Songs.

54. THAT: (a) thui, Hen. New, There: tili, Ber. A. I., e.g. mah tili, "people over there," Ber. Sep. (?); mi. Ber. Maha: ; tu-l (did ; du-l), Som, K. Ken.; ntui (ntoui), Som.; dith', Sal. U. Kam | matib. Seven. Here and there (?) : chim matai ; chim matro tchim matqui; tchimmatro). [clearly for thip mamil, ste. ]. G 42. Sak. Ra. There [thither] : mami (matoui), Sak. Kern | mutu (matou), Sak. Kerk ; chip mand (whip-maton), 25-2; G 40; motal, Sail. Kor. Gb. [In given as the equivalent of Mail school its, has rendered by Gen ans (out); quere a confusion for sabellah itu = "bowards that," "over there." [The connextion of many of the following is very doubtful. | Across (Mal. ka sabérang) : makati' (makatikh), Serau. Formerly mate, Sak.

Kern Gap : nate | maid'), Sem. Pa. Max. Intervening space: nati, Sew. Pa. Maz. Outside: ba'gin nati', Sem. Pa. Man: Outside (adv.): ha'gimati', See, Pa. Max. Out-side: to turn out: kinnati', Sew. Pa. Max: Sometimes (?): yateh? (lath): Sem. Buk. Max. There tm' tch (ha' tih), Sem. Pa. Max. ; cho' ba-përi' teh (chit bpiri' ti ?), Sem. But. Max. [appears to mean "go . (i) . thither"] Over there: ha' tl; ha' tih, Sew. Pe. Mux.; G 4v; tui he, Bes. Malac.; that (tith), Sem. Hak. Mar. Thereupon: vatch (intih), Sem But, Max. Thither: ha' tih, Sew, Fa. Mar. ; ditch, Sal. J. Lew; chu menuto' (chu mustu') s Sem, Buk Mas., G 42; mail' (matik), Jelai. They; entoi, Kona. II. [patonis], "there."] [Paleung patonis Youder: taptái? (dabdói; dab-dói). (b) That . htt., Bedn. H.; itu., Blan. Rew.; (ituk), Bedu. I.; (link), Bed. Chineg ; len' (tenk), Galeng; itti (itou), Sat. Re. : ito', Ment. Her. J. [Mat. mil]; T 85, 86; W 77-

Thatch: B 184; H 159; L 34; R 164-168.

Then: A 71; D 17; D 19; T 36. Thence: T 51; T 36

There: D 56; G 42; R 83; T 51.

There is: B 87; B 95; Thereupon: T 37-54.

They: H 39-45; M 26; T 51; T 53: 54.

55 Thick (Mal. tebal): kelpth (pr. kelpth), Sem. Jarum; kelpth (pr. kelpth), Sem. Plus; kelepth (klepth), kelpth (klepth), kelpth (klepth), Sem. Hul. Max.

56. THICK: sö-ok, Box K. L.

 Trick: setal (total), Sait. Ra., Sait. New. Rough: total? (dotal), Sem. K. Kew. [Mal. tetal]; B 205; H 31.

 THICK, of liquids: kendal, Pang. U. Aring [Mal. kental]. Thicket | F age.

59 Thick-leaved : rampah, Res. Sengr. [Mal. rampak, "spreading."]

60 Thigh: blist (blist), Pang. Jasor; billot? (pólós), Sem. Marrin [but he gives bètis as Mal. equivalent]; billat, Sem. Beg.; bala, Ben. Nen.; bill', Sem. Kedah, Sem. Jarum, Sem. Plus, Pang. G. Aring, Pang. Gan., Pang. Gal.; bölü', Pang. Gal.

berah ; held, Ber. Sep. A. L.; bela (Allou), Sak Ra. ; belo' or blo' (tila'), Sem Pa, Man., Sem Dut, Max., beld (Mid), Sim., Sak Kerk; blo. Sal. Kor. Gt.; bld, Som. : bleu ; tio, Bet. Main., bloku, bloku, Tembi, Battocka: blick, Tembi. Thigh, upper leg: blob [or blan?] keing (hiowe [and blowe') keing). Sem. Sten. 1 C. 6. Upper part of thight ble, Seen. R. Ken. (Mal. pangkal paka): pangkal belo (pngkl blu'), Sess. Pa. Mor.; T 223. To turse (in one's lap) maket belo' ye' (makt bin' ii'). Som, Huk, Max. Khmer philou [bhlau]; Stieng, Dahmar bin; Kenng blu; Sud in; Halang, Sedang blu: Interes plic; Central Nicolar pulls: Karta billo, "thigh"; Khami mphlu (mphlou); Lemet chelu (chelou); Balaven, Kon Tu plan : Sad ht : Sedong pib. " beg."]

hr Thigh: lémpho; lémphw, Sak. U. Kam.; lemphh, Tan. U. Lang.; lempa (lempa), Sak &a ; lempah, Danit : lempak, Serus : lempaka, Jelai : lemph? (lembh), Sak Martin. [But the Malay equivalent annexed to this last is betin.] Buttocks (Mal. punggong) lempah, Tendi, Lower part of beg (Mal. betin): lem-par,

Sen. Clif.

6a Tunun alpan talpet), Krest. A.

[?=T 61]

63. THIGH: pu-aka, Sen. Chif., palia. Mante. Maluc., Ich. Maluc. [Mal.

64. Titten : deriot, Ren. News ! C a. 31 F sec.

Thigh-joint: B 336; L 107: 65 Thin (Mal. kurns): hamad, Pang. U. Aring; ha mit, Lebir; wat, U.

Tem.; ciminak", Tembi, 66. Turs: kin-chèr (pr. kinn-chèrt), Sem. Jarum, Sem. Plus (? cf. T 71).

- 67. This: yakth (?=ya-koh), Pang. Sam. Pang. Gal. [? Cf. Bahner links (links); Halang ske. "thiu."]
- 68. THIN: MAR. See. Cleft 1 sooks, Seran | isoka, Dente; 2018, Jelai. 69. THEN . Himpong (timpung), Sew. Pa.

70. THIN: kayus? (kojus?), Sent Hub. Mas. Consumption; strophy: kilyus (kning), Sem. Hak. Max. [Mal. kurus. " thin."

71 Turn (Mal nipis): hetch (htih er halih ?), Score Buk Afex. ; hitti fr. bita), Sem. Jarum, Sem. Plut; then; tahen or chin. Ben. K. L.: at. Sen Chif : nsel, Sak. Ra.

72 THE 1 Jt. Ja. Be. Sep. A. I.

73. THIS: printing? (peben), Sat. Kers. 74. Titue: lipis, Now. Thin; amouth | lipis (lippis), See K. Ken. [Mal. miphal D 182; F 105; 5 280; 5 282; S 284; Y 40.

75. Thing: e-ta', Sak. Plus Cliff.

76. Think, to (Mal. pikir): ya bod-lod, Pang Sam, Pang Gal.; bodfad; bod-lad, Som K. Kev. 77. THOSE, 70; to believe; pildr, Som.;

Sok Ra., Sak. Kerk , Serav, Krau Em ; pěk**ér**, Sak, Ka, [Mai, Ar. pkkir]

 THINE: TO (x) ya-kb' (doubtfal). Pang. U. Aring. (#) To think; thought; to reckon: sangka (angler), See. Bud Mar. [Mal. sangka].

79. THINK, TO; to estimate; to reckon and Juga'), Sem, Buk, Max. [Mal.

agak]; F 30.

To think of : C 16; R 67. So. Thirst: chekat, Jab. Bu. Pa.

82. THERET. bello, Job Sim. To thirst: bilo, Pant. Kap. Lex.

82. THURST: thirsty: huns, Sem. Pe., Max., Sem. Nick. Max. To thirst: haux, Pant, Kap. Her. [Mal. haux].

 Thirsty : têrâga (têrâgak), âfanfr. Malac. [Mal. dabaga]; T 82 Thirteen: E 35

24. Thirty: charang, Sak. Sel. De. [Very doubtful and probably fictitious

weed.] T.45.

85. This (Mal. ini): Oh (yr. Ohh), ex. anog Oh. "this child," See. Kedah; Cros, nyu-uh (\* nyu-uhh; ? = here), Sem Kedah; nyo (no), r.g. " this is gold, this is silver," no mae, no yingit (jingil), See, A. Kee, his, Hes. Sep. A. J.; Ino.? ((hok), Kens. J.; naho, Res. New., nl.-ha. Ber. Sep. A. J.; nachoh, Bez. K. Lang.; nakil (unhun). Hez. Her. That (adj.): Isoh, Bes. K. Lang., mga ha Ben Malas.; ha; maha, Ben Songs; hong, Krea. 1. Hence (Mal. derisini): dal-oh (ar dal-lik), Sent. Plus. Here (Mal. disim) hara-lith, Pong Helimb ; nilhali; nilha", Her. Sep.; nilha"? (tilbok), New, New, ; ta-hott, Ber, K. Lang.: naph; mand", Sem, K. Ken, G 43. Hither (Mal. kumari) : haoh (er. ha'ohh), er. dih ba-oh er oi ba-tih, "come hither," Sew. Jarum; ha-dib (dr. ba-obh), est deb ba-lib er of ba-tih, "come hither," See. Plus; G 43; bo'an? or bon? (hu'n), See. Pa Max. Come hither; de bu sh (on ba'sbb).

Som Jaram; Cuuta. So: lma (ha-a), See A. Non. Thus (Mal. bagini) : ma-6h (pr. ma-6hh), Sem, Kedah; pen-lih (pr. pen-lih), Sem. Plus; pan-link or pan-lih, Pang. Sam, Pang. Gal. Too; also (Mal. pala); hob, Ber. A. Lang. How much more: naho kob, Ber. K. Lang. Pakear & (0), Stierg ou , au (hu), tahin."]

36. Trite: (a) thh, Sem. Kedah; tah or tah (between the and the), See. Plant tán; tá. Sem. Jarum. Hộ: ta (tak), Sew. Crow. Hist., Sept. Crow. Gram, Sem. Klapr., Sem. Ked. Vein, She; th' (tale), Sem. Ked. News. Hers (Mal. disini) ketth, See. Nedun; ketch (pr. ket-bhh), Sem.

Jarum, Sem. Plus.

(b) This: tell or to', Plang. U. Aring ; teh. Sak. Lengh. ; 4 N.O. To-day : mate, Sam., Sah, Hr. Low, Salt Croix. You: te, Jak. Sire: Thou (and p. s.): tol, Sak. Tup: P 170. Here (or from here) -paté? (pa-té), Sak Martin. There (or from there) : até? (a-té), Sak-

Martin; sen also T 54. (e) This: dek, ex. mii-o-dek? (Itt. Mal upa dia ini?), "what is this?" Pang Bellind; dek Pang K. Aring, Pang U. Aring; tudeh, Sem. Crate Hist., Sem. Crass. Gram, Sem. Ked. New.; (toudeh). Sem. Water., 10-deb (? wthere), Sem. Krais ; a-de, Sot. Blan, Clif ; adii (adi), e.g. teh adii (teh adi), 'this country,' E sz. Sok Ra; adi, Suk Martin. This; here: add, e.g. negri add (oberi add). "this country," Sad. Ra. This is (t) lufih, Sen. Em. Here: dé, Sas. Ro., dah (dih), Sem. Pa. Mas.; dih, Sen. Cl.; bhdå (bhdå), Sas. Ra: badeh (badib), Sem. Bub Max . dih , på-dih ; ma'dih , Sen. Cliff ; madih , Seran ; made , Sak 17. Kom Hither : badeh. Sat. L. Low; madi (madik), Jelai. Hither or hero (Mal kamari) : kadek, Pang. K. Aring. Huber (Mal. kamari) r ba-dih, ex. ched badili (Mal. sampai kamari) = "arrive here or hither," Sem. Jarum . ba - de. Pang. Sam. Pang. Gal. 7 ba-ddi (er had-iii); ba-diii, ex. chip bă-dui = "come hither," Peng U. Aring; ma'dih, Sen. Cliff.; du budëi. Sem. Bub. Max.; R 83; W 78. To acrive: dx badl, Sem. Bub. Max. To come : badih, Sem. Klape,; adi.

Sak Sung. Come: maild), Serum Come, young man! yob (or nyam) ben madi, Darut. Hence; from here: ha'deb (ha'dib), Sem. Pa-Max: | uch badi (aulh badi), Sem. But. Mas. Thence; from there: ne' badeh (nui' badih), Som. Bud. Mar. Whence; from where t ue' barleh (and broth), See. Hak Mex. So; thus: taleh, Sat. J. Low, Thus (Mad. bagini): pan-dek, Pang. U. Aring. Thus; in this way: hau-me-gi-à-dé [perhaps to be read han megi ade], Sak. Hanj, Clif. Not yet; now: maich (nadih), Sen. Buk. Max. Then; until : chub radeh (chub nadih), Sem. link, Max; G 42. There: madi (madikh), 5ak. Em. [but cl. T 54]. Up-country; upstream (Mal. tilu): pedih, Kran tim. [So given, but clearly in error; it means "here"; et W 77.] When (interreg.): hanadeh (hanadih), Sem. Bub. Max.

(d) This : do, Som., Sak, Kers., e.g. "this country," this do (teh do), Som, Sak Kers, ; nado, Sak Kers. Lias; andoh? (madoch), Sak Kor. Gb. That: endoh, Jak. Afad.; ndoh, Jak. Sim. Here! dolt, Tim. Cl. Hither; mado, Sak Kerk List. To approach; madoh, Sak Kerk, There: do, Sak Ra. Thus; in this way : i-do', Safe, Plus Cliff. :

H 44 [Fel G 31]

87. THIE: 'ng, Som, Stre. ; meng, Ber. Malac.

88. Hitherwards (Mal. ballk sini); wet bu-kau (doubtful), Pang. U. Aring:

R 83 [?=T 90]. Bod. I., Bodu. H., Bod. Chiang, Bedu. I., Bodu. H., Blun. Rem., Ment. Her. I., Mont. Her. 11. Mante, Malac.; nenin (n'nin), Mont., Siev. Here: nin, Mante, Malac.; Siev. Here: um, drew.; (me), fak. M. (nee), fekend, Siev.; (me), fak. Malac.; R 84; S 5439; aluin, Mont. Her. H., dal., Sam.; alui, fak. Mad. Haber: sini, fat Med. [Mel. sini, "bere," hither", cf. Misangd. Med. inin. ciain (given, but not explained, in v. d. Toorn's Dictionary).]

90. THIS; come | kiz, Jak. Send.; kiah, Jak. Mad., Jak. Sim., Jak. Ha. Pa.; kinn, Jak. Lem ; kinn, Pant. Kep. Joh. kiyan, Baret; ka-ktan, Galang; kiani, lak Male: : tyian, Montr. Melec. Come; come here (hither); chan, Belandas Short; kiyan, Or. Laut; chan or chydn. Bland. K. Lang .: chin daining himm, Mauten, Malac. Ayan; Curs; T.89. Here: ke-ing, Jak, Sember ; chian, Ment. Her. L., thomas, Afante, Carl Hither : chanor chylo, Bland. K. Lang. 1 chian. Maste Malan; G 43, Mant. Jak Malac. ; ke-eng. Jab. Sembr. Stop : chan, Hedw. 11.

91. Tens: timi, Ben New,

92. Tutte: yak, Jak, Mad.; jak, Jak, Low

93. Ten: Ten' (thate), Galling: H 45; N 123. [Minungk. Mal. tko, "thin."] T 51-53.

Thither: G 42: G 47: T 51-54 94 Thurn (Mal duri): (a) hill, Sem. Kedak; ile' (alli'), Sem. Buk Max.; [2-1], Lebie: jille' (jil'), Sem. Po. Mex.; killa? or jella? (gela), Sem. K. New. ; jer-la'. Noun Tom. ; jer-lah. U. Cher.; Jer-lar, U. Tom.; jer-lak; Krau Net. ; priak, Serun ; (periak), Sot For ; jer-lake, See Clif. ; (the lake [sic : probably a misprint]). Son. Cf.; jülak, Tembi ; jerjer-låk; Son Em ; B 21 ; B 143. Bristle (or quill, as of a porcuping Mad. duri), (they are believed to be tipped, like blow-gun darts, with black upas poisson, and the porcupite is believed to aboot them when proroked): jeleg; jölik, Sem. Jarum; kileg, ar. hilleg landeg, "porcupites's quill, " Sees, Kedas'; kling lanag. Sem. K. Kex. Caltrop (Mal. vuder). joblish, Sak. Jer. Onak (whip-end of growing ruttaun): Jeb' sung (pr. aming ] = Mal duri njong (III.), ex. kaned, wong, höö, jeli sung = truns. of Mak proverb kechil anak besar cnak, i.e. "when small, a child, when grown up, a scourge," Peng. Sam, Pang. Gal.; ? R 37 or E 63. [Mon jala: Bubour join; Khoner banis [paula], "thorn": Alak jeli, "needle": Stieng krola, "thorny bamboo": ? cf. Stieng, Ckrdw lok, "thorn"] (a) Thorn: ofnix: (n'olar), Paul Kar. Jak

95. THORN: bu-chet, Kerbat. Quills of a poremane : chinching lantals. Sem. Plus: pa'chor, Sen. Cliff. [Stieng chur, "poccupino's quill"; ? cf. Bas. nur gother (gotter), "percupine."] Thou: H 180; T 52, 53; T 86;

¥ 32-38. Thought: Tya.

ob. Thread (Mal. benang): sip, Ben Sep. 96A THEEAD : bemang, Tembi [Mal. Donang L

97. Three: willp. Sem. Scott.

98. THERE : dia, U. Pat. [Both words

doubtful.

99 THEER: no (na), Ph-Alle; na (nb). Sah. Ra., Sah. Korb. Line; no. Tem. GL, ne. Som., Sah, Croix, Sah. Rr. Low; ne (sharp); neh. Sak Br. Low; nh. Sen. Cl.; no. Som. K. Ken., Sah. Plus. 4 N.Q. 102; në (nëk), Seran; ni, Tembi; nî, Sah, U, Bert.; ni, Sah, U, Kam., Sah, J, Low, Sah, Martin, ul, Sak Kerb .; Dir, Sak. Tap ; nina, Sal. Chen., Sak. Sung. 11 167; T 45. The third (Mal. yang katign); no (not), Seron Three bouses: m' dend' dilk, Sak II. Bert. We three al-ada, Sem. A. Ken. First ne. Sem. Stre. [No doubt a mistake, it must mean "three,"] [See pp. 458, 459, saylers.]

too. THERE: empong. Sem. Plus : pat. Sem Sadang; em-pet, U. Tem.; čm-po', C. Chrr., hčmpa' ? (hmpěk), Serting; empe' (empek), Ber, Her.; amplib. Sak. Sel. Da.; 'mpe', Rev. Sep. A. L.; 'mpe (npe,) Pol., U. Ind.; 'mpi, Bes. Malus.; impl (impee), Berr. Stev.; (ampi), Ber. New, the ? (bek), Kene, I. [Mon-pi; K'Amer bey [ply]; Holman peng: Stieng pel: Alak pel: Bakasa, Halang, Sedang pil: Niakan, Laze pr.: Ka, Chong peli: Prov. Phinng ph; Kaseng bil! Kon Tu bb; Tarrag bb, "three."]

101. THICK; tigal, Pang. Relimb.; tigo (tigenk), Galaxy; tigah, Sem. If : tign, Sem. U. Sel., Sew. Pers; tign, Sak. Jer.; Uga. Sah. Br. Low, Sak. Grait, Mante. Mala, Jah. Mahi. Sen. Craw. Graw. [Mal. tign].

Three-cornered : Cass. 102 Threat: (s) lakhum (lkhum), See. Hub. Max. [Mal. Ar. holleum. [Lenny 35] (b) Larynu: lohong (luhung), Sem

Buk, Max. Apple of throat (Mail. lekum); lahong, Sem. A'edad . uvula (Akal, anak tékak): lahang or lahong, Sem. Kedah. [Kanng halong, "neck," klongs "throat".

Samminiong, "throat."] THROAT: N 23; N 26-28.

103. Through; tim, Sem. Fit. Mat., denna ? (drina), Sew. Ruk, Mas. ; dolat-telus, Sem. K. Ken. Through; to pierce through: tins, Sem. Po-Max., Sem. Buk. Max. Channel: canal; entlings tens (teim), See Buk Mar. [Mal. teens].

104. Tithough; to perce through; pulan (pulau), Sem. Buk Mar.

105 Throw to (?) Subjant, ex. mittunjan kleng gin kladah, "(I want) to throw (it) aroung the maideus," Sen Kalah.

106. THROW, TO (Mar. champak): yaaloi, Pang. U. Aring; loi; ma-ioi, e.g. yeh maded mahum (mahoom) ps met katop, "I throw blood up to the sm" (a magic formula accompanying the action described). Sem. Stev.; 1 1. B 249; D 33. To throw away (Mal. buang): ya-lor (=yn-aloi). Pang. U. Aring. Pang. Sam. Pang. Gat.; lum (lum). Sem. Pa. Max. To hurl up: mil lum (ma' lmh). Sem. Buk Mer P=P 203]

toy. Timow. To: hnib, Sem. But. Mex.; kawen, ex. kawen kayel, "to angle." Bet. K. L. To throw away: with, Sem. Cl.; well, Jak. Malac : e.g. "throw it away over there," weh 'ng kinh, Jak Malac : millimet (mhult), Seen. Huk. Mar ; kamin, Mes. A. J. To throw away ; to respoye : builb, Sere. Dab. Afar. Thrown away: Lawin, Bes. K. Leeg. To throw; to hard; tun (nhan), See. Ph. Mar : tuniun? (minn), Sew. But Mas ; W 29. [Halany kaveng, kaven, 'to throw': Kilour krewing [kra-wing] 'to throw sway": Men wang pil) [weng pila], "to reject."]

108. Timow, To: (a) ya-mabih? (incabih or Manalish, Sen, Sut. Max. To throw away: bin (bern), Sak, Blanj, Clif. [Aikin, bios, "40 throw away."]

(4) To throw: pig. Sak Kerk. To burl to runh : plo' (pink), See Pa.

tog. Tilsow, to (Mai. lempar) rembol, See Crift.

THE THROW, TO: pangka (pan-ka). Som. To throw; to hart: pangkal (pangkl), Som. Hab. Mar. To cast away (Mol. bisang); ya-pangkit, Pang. Sam. Pang. Gal. 111. Timow, To: bodii (bdai), Sem.

Po. Max

113 THOROW, TO: grade Sad Wa. To throw away: gas, Sak Linch. 4 N. Q. 104; gas. Tem. Cl., Sob. Bianj. Cl., Sob. Sites Sob. Blans. To throw far away gan Seran ennya' (gas conyak), Jelos. To break (Mal. parah) ' gash (gasch). Sak, Ra To break (trans.) . tegot,

Bes. A. L. Snapped: tegit, Bes. Sings [last of F 20] To throw : F ar.

To throw away: For; Roc.

 Timow away, To; so remove kning, Sem. Pa. Max. To hard down (Mat. empas [for hempas]); maching (mehung), Sew. Had. Max.

114. Throw Down, 10: champak, pékil, Ber. Songe [Mal. champak, "10 throw away."]

Thrust to: I' 242. 115 Thud, with a: perteng, the Songe. With a resounding thail dentingdenung, Ba. Song.

Thumb: E 42; F 109, 140; H 14, 15; M 19a.

116. Thunder: kārci (khārsi), 50m.; kā-tē, Sem. Jarum Sem. Plur karê (pr karêr), Sem. Plus; karê, Plang, Som, Pang, Gol ; kileye. Sem. Kodah; kalin [in the MS. originally kalmy). See. 11. Sel. ; kneh (haih), Some, But. Man. ; kai, Sem. Jur. And., Sem. Jur. News, See, Jur. Red. Thunder I god (of the Pangan); knii (klee), Sere: Ster. Sky : kare, U. Part ; (kut), C. A'el ; karl, Sew, Cran-Hitt., Sem. Ked. New ; kail , kail , Sem. Klepr , getal (giarl). Lebir. D'Connection of this. D'Ct Bahnar giath = Fr. fouthe. "1

117. Thursten : thapam (pr. tan parm), Sew. A'colet : lemgum (pr. lemm-

gunum), Sem Plan

118. THUNING : engku. Nah. Hr. Low: (enekou), Sak, Croix; 'ngkub, Sak, U. Kam., Sah. U. Reet.; Engkin (Enkin), Sah. Whang. Sm.; tunku), Tan. U. Long.; (tunku) (probably the original MS had ungku). Sah. Chee, ; endro might, David. thunder (Mal. bergmob) englap. Seron, None of thunder (Mal. bunyi gab, guroli). rah angkup, Sentu N 91.

tagar, "thunderciap"; } of (more remotely) Kimer phase [phgar]: Acon that [dhaguiw], "thunder.

tig. Tiurnone : kareman, Kenn. II., Serving, Bed Ching ; percentah, Hedn H.: (goruntah). Sol Sel. Do.; gamer, Ben. New Thunder-bolt; gentah, Bo. A. I. Thunderclap (Maf. petir): gérénnah, fledu. L. [Cf. Mat. guntur. " [humder.]

120. THURDER: (a) glacking. Ben. A. I.; garding. Ben. K. L. To thunder : garding, Brz. K. L. P. Ct.

Cham grown; livery grem; Radail. gram ; Bahnar grown (gran) ; Kaurey krum, "thander"; Halang grom; Jarut grom; Holones brao krum; Ninkle in krim ; Alet beah bellen ! Love krim bre, w.Fr. 'fonfice.'] (b) Trander: gurbeh (gulbeh), Barok: gurob, Hes. Madac., Jak. Malar, [Mal. guroh; this and I'ver may succeed while the variants, on quan-Krama principles, of one word.

THE THUNDER " adposts " [authors], See. New | phills, Jak. B. Ps. [Mal.

peals?

123 THUSDER: Abb. Kent L.; F 124; G 1301 N 92 Thunderbolt S 465; Targ. Thunderclap : T 119 Thus: T 31-531 T 83, 86. Tibla: A 133; Il 339.

193 Tick : anmit, the of L. 134 Tickle, to | the Malay equivalent given is kli (for gell, which has two trickings, "aversion" and "to telle")], by (bij), Sem Huk Mex.; bewed thand), Sem Pa. Mex. Itch (Mal. kudis); behilis, Trees, Itching (Mal. gatal); Tembi. Itching (Mal. gotal): beblip, Tembi. To uch and wish in acratch corself; gatad behe; em gi behnt [or behet\*]. Seria

125 Tickie, to uget, Monte, Malor.

[Mal. gell].

126. THEREE, TO: keich, Mante, Malar.

Ticklish : II (8)

127. Tide ayur (this), Sen Hat, Mas. Tide; flow of the tide; tall ayus (tall mm), See: Bok. Mar.; R 183 [Mal. harm]; W 77. Ehh-tide: W 30: Flood-tide: F 179. W 30. Turn of the tide . S 470 Tie, to : B =13, =14.

int Tiger (Afal, cinica) : ong, er: nil yê lent kn-ong (Mal, mak sahya habis de riman) ''my mother was catru up by a tiger. See. Kelah, ugh. U Pat : num? (oum), then. New.; o, U. Kel; G. Kerbst:

K 31.

ray. Tight: (a) myah, Pang. N. Aring. nyali (pr. nyalih) or yah, Pang U. string; nya', Letter; tya (ija). U. Kel.; T St. Tiger-rat [Mal. riman akar] nyah awê, Pang. U. dring Loopard or panther (Med. Pang. U. dring; B 233, (8) Tiger: jk-4; j6'6', Pang. Bellink: jo'? (tabb), Sak Martin; (au) (r) Tiger chias, Seen. Jun. And., Sem Jur. News, Sem. Jur. Rob [A mirprint for the following ?] (d) Tiger: chamin, See. Beg., Ben. New ; chéně (chui!), Som. Pa Max.: jent? or jent? (ja'), Some Had. Max ... S are l'apec Mat. riman tatar); lena' tobong (in' phung), Sew. Pa. Mar.; (spec. Mal. riman daun pinnig): Jena bele penang (ju' hli pung), Sess. Pa. Max. Wild on (spec. Mal. riman akar), jena littik (lin' batnik), Som. Pa. Man : (uper Mal. rimen torongkasoh): jena tröngkasoh (in trngkasu). Sem. Pa. Max. Leopard (spec. Mal. riman binming): jent puloeli (jung puluih). See. Pa. Max.; (spec. Mal, rimun sclup) : jens' bëlu (ja' bia), See Fn. Mer. Black leapard; black panther; jent' belong (ju' biang), See, Pa. Mar., Sem. Bud Star. : B 233. [It is possible that J- should be read cbthroughout; the MS, often cories. dots in the Arabic character.]

juhn (dpau-hok), Sow. [] cf. Carda

(c) Tiger: mejë (medja), Bland. K. Lang : mijch, Mante. Malar. Nyar, Small tiger: maja (maja), Bedu. H.; (spec. Mal. riman sharp:

maja (majo), Kena, L.

(f) Tiger: diagigu, Or. Hn. Joh. I.: (djagign), Pal.

(g) Tiger: Basson, U. Ind.

(h) Tiges : jeroki ? (jerokee), Jak Ha. Pa.

(I) Tiger-cat [ Mad, riman abar ); yed (pr. yodd), See. Plus.

(/) Tiger-cat (Mal. riman akar); chang-word (pr. chang-world), Sem. A odah

(4) Tiger-mit chantel. Refe. 11. Wild cut chulmi, Jab. Malacci (spec. Mal. remus skar): chantel, Balw. 1. Tiger-out; wdet, Konn. 1.

130. THERE: (a) toid', ex. oh' ye' yang tain' (Mal. mak sahya di-makan rimas). "my moother was decement! by a signr," Sem. Kedak; targo, Sem. Cravo. Hitt. Sem. Ked. And. Sem. Kul. New., Sem. Ked. Rob.; (salyo), Som. Klapr. : (tlyo), Som, Mer. tilyo (tain'). Sem. Mak. Mer. tayuli (tayouh) Sem. Khipe. Black leopard; black punther: 1494 Stong (talu' brung), Sem, Hat. Mas. B 233 Wild cat tahun (ta-hurm), Sem. She.

(d) Tiger : pateut ; pateut, Sem.

Kedak; putau (pr. putao), Son. Plut : petell (?), See. Jarum ; pate. U. Kel.

131. Tegar baling, Sew. Redist, Sem. Plus. Pang. Belimb : buleving (taleg'n), Sem. K. Ken ; malen , U Pat; malap. Den. Now. : blang-numan, Jak Melac.; cf. F 4 Panther: marsh, A'con, L.

132 There gaid, U. Tem.; raks. Sen. Cl.; rilk, Sen. Cliff.; rilak. Tan. U. Long.; ritaks, felal; rilak, Tembi. Durut; rang. Seran [or Teach?]; mentilur rang, Seren, Sek, E ; 4-8': 14-4; Bet. Sep. A. I.: a-a (a-ia), Hei. Her.; a-a', Blim. Rem.; All, Her. Malan. Panther, grank, Sak. Top. Tiger-cot (Mal. riman akar); grank. Tembl, real or, Jehrf; as chiogo. Ber. Her.; R 37 [perhaps = O 19] cf. T 137] [/Cl. Tureng thok, "riger."]

(33. Tighe: (a) bemos (kinon'), U. Kel. (8) Tiger: kehôn, Nenn. II., Jak Malat.; kohungan, Ben. New.; kohang (kokang), Jok Kaff: kahoing, Joh Raff A. kahon (kahone), Ben New Hear kahon Kens. I. [The proper pronunciation in its fullest form is probably hubough ]: [ref. 7 res].

(r) Tiger | po-dong. Bern podien (podogh), Serting : podoga, e.s. proverhal curse cha' podogo "may you be enten by a tiges !" Sential cell. Nya. podógo Serting. Tiger-cat:

(d) Tiger : golden, Bland, K. Lanz. nongleon, Bland K. Lang Royal tiger: mengkolom, Dedu, II. Black tiger : oscupkolom, Bed. Chong. le) Tiger: toman, Pant. Kep. Joh .:

throung, Fort. Kup. Her [Le-wangur timang, "tiger,"] 134 Thunn: wep.) (wep (man)), U. Chen. [7= T 137]

135 Trues: klar, Krum Net, Krun Tom.; krh' San Guai. Wild ent: kčiára, Mantr. Malas (Men. Bahnar, School kin; Khuer khia; Annung kli, klå : Sue kalå : Halene klin : Holaren kline Strong klah ; Card tola (cola); Free klo (clo); Brasa klod : Santhal kula : Bhumij kuls ; Sindaum Kol gartim kula ; Mandala külah, "tigec."

136 Tigen: (a) ongkub. Ment. Her. H.; menther kenkub, Soun. (b) Tiger: menahur ngentut. Sak. Em ; menahar ngentat, Seron (c) Tiger : mupos, Ress.

137 TIGHE: doom, Bland, K. Lang. tach, Bes. Sep. A. L. me, Bes. Make [7 Mat turn, master, or tan, "the old one." Most of these tiger names appear to be merely honordies."

133. Trues (Hengal): und (musal),

Bed. Ching.

139. Tight: nonnis, Sak U. Kem.; min'-mi, Tem. CZ; manu(?), Ber. See : mamoge : mamoke, Yembi : mamak, Saf. Tar.; manufusanou). Sat. Kert, ; mimu (mamon), Sat. Ra. Wild beast : mamo (mamon), Sak Kark. [? cf. Schwag pane (panuso), punk, "tiger."] 140 Tiger (royal) : (a) shinas, Keas. 1.

Tiger : imed, Sem. A'clak sillenma (allimnon), Front Kap Log. (b) Tiger : harimum, Mantr. Malac. riman Mens, Her. 1 , rhiman (khiman), Barok Semil tiger : riman kumbang Beda II. Tiger (of the size of a cas) riman rumput. Hedu. II : (of the stee of a dog) : rinner akar, Birbs. II. ; (of the sire of a goot); runnin senang, Redu. H. [Mal. riman, bariman "riger"]; B.118.

Tiger-cat: T 100 - 133: T 135: F 140

Tiger's - jackal" hint, cry of: 1º 80.

Timber: T 207; T 210, 241 141. Tin support, Sem. U. Sel. P. Ct.

Kheer spein [shin] "copper," 142. Tin : tech, Sak Sel Die D CY,

Kamer dik [16k], "iron. "]

143. Tin: Minch, Paral; tina, Som. Sab. Kert., Sak. Ra., Sab. Croix: timuh, Sak. U. Kam., Sak. Blanf. Sirt , Serve ; timb? [timesh?], Sac. Br. Low; timaly byi, Sew. Por [as the black exide in granular form), tima potth, 542, 507, 62, [as the menal], [Mat timah]; S 89; S 210; S 486; W 101.

244. Tinder, for striking fire (Mal. rabok tukna) i på sal (år på-sull). Sem Kedah. Tobucco-cutting appliance paning (passorng); panin (persoon), Sem Stre

Tines (of deer); B 331.

Tip: E 65; N 08. 145. Tired: gibal, New K. Ken. gö-bil, Ten. CZ. Sen. C.L. Wenk: ga-un, Sen. Chiff Weak or feeble : getti or geld, Pang. Belims, golds, Serve. Three from walking kilhil abjup, San Fm. To sit, being tired : gehel gige. Dorof [see E.

or) [ Cf. A'Amer block! [hbjll].

"hey. Tiento: herok. Serving: kenong.

Kenn L.

147. THEN: kabo, Jak, Dr. Pa.; kabola, Jul. Sim., kabo, Pani. Kap. Log. Feelde: hittok, Jak Mad. Show (adl., sale.): heboketio, Jak, Malac

14B. Tirem: Imale, Beate, 17. Wesk letels. John hauch, Ben. New

[Mad, teteb]

140. Timety: pennel, Pang. Sam, Pang. Gal., pandt (penntt), Minte. Stre. 1 penat, felm [Mai phnat].
son Timen; intigued (Mai. penat):

hum, Pang. U. Arent.

131. Tient; fangued: jan; jayn, Ber. A. I. Weary: jan. Ber. Songe; 11 Ly17 5 189.

To: A 6: A 178; O 16; C 219. To the ground E 12.

To the top A E.

Toad: ( 72 - 74: F 208; F 270,

152. Tobacco: minang? (unmang), Mrs. Non

153 TURACCO CHARLE ( per ra-still), Sem.

154 Tunacco! takon. Krus Tim.; buleau, Sem. K. Ker.; by-kan. See. Cliff. 1 bakam, Sak. U. Kam. Seron baku, Sal Em. bako, Sim., Sah Tep : ahan, Tembi : ako, Sak, Kert.; tembako (tombaka), Sak Wall ibudakan bu-nla, U. Cher. Javanese tobacco: ako jawa (ako jawak). Seran [Mal. pembakan]; C 129, 1301 D 163; 134 : 5393

155, Tobacco-plant of the Sennings :

poh Seat. Ster.

186 Tonacco | Salur) | bir-nol; bernor ; brol-not, Sen. Chiff.

appliance . Tobacco - cutting

T 144 Tobacco-plant. T sys, rgfi,

To day: D 16; D 191 D 33; D 35; D 44, 43; S 343; T 36. Toe: F 109; F 112; F 22n, N 1-3.

Tos-nail: N 1-9; S 141. Together: A 6a7. A 64; A 79:

M 42. To bring together, A 170.

157. TOGETHER WITH (Mad. bernama. umus) chélah, av. chélah gio kimilah, "togyiher with the young makken," ep chënh wong uni, samong the young and plants ?? (Mai. hériama - aima) : sérah, ca. thop small o , " go along with him," Pang U. Aring.

To-morrow: A 72: D 33: D 36; D 43; M 175-179

rgs. To-mourow, the day after; duals', Jak. Bu. Pa.

159 To-morrow, the day after lust; Fung. U. Aring; had (louga). Som, Sab. Rd. [Mat. luns]; D 37; D 42; M 178; O 21.

16c. To-seonnow, two days after: talact or tubed, Pang. U. dring [Mal.

tulat]; O a 1.

16s. To - MORROW, three days after tubin, Pang, U. Aring [Mail tubis].

162. To . MORROW, four days after thing, Ping. U. Aring.

Tongs, bamboo: B 38. 163. Tongue : le-peh. U. Chen ; li-pes. U. Tem.; Ryan (lepin), Serting. Ripon, U. Ind. [Strong Ripon : Alexand spirit; Hakmer librate. ropiet : Charu lampies, last : Chris Riplet : Bolown, Nicken pille : Alast kapet Love spen, Halong piet

Sedang roper, 'tongue.']
104. Tokur: lin. Paul. Kap. Log.: pelen, Pant, Not Her.; peleng (pleng) or peteng (pleng), Pant Kap. IN P Ct. Birbar alang :

"toogue."]
165. Tongue. (a) lat (pr. li-u'). Pong. U. Aring; bil' or link, Page Sam, Pang. Gal. : litig. Sem. Jur. And, Som. Jur. Bet., Som. Jur. Now.; lotig, Sem. U. Sel.; lettle, Sem. Beg., lett' (hile), Sem. But. Mas. 7 Stik (lik), Som. Piz. Max., lenick, U. Kel.: (lenteck), U. Pak. lan-ti, Lovie; lenid (luid), Sal. U. Kim.; Butah, Or. Bernsel.; leniah; Sah. Kerd. : lentag, Sah. Kor. Gb.; lantag, Sal. Rr. Low; (lanlay). Sal Craix: (tantas), Sak Kert (these forms are probably due to missending the form in Sat. Br. Lew MS ]; lenting (limitag). Sim.: (lentilg), Sem. A. Ken.; lentilg, Tembs; lentales, Serve. Jelai ; Mn - tak, Kran lennak, Sent. Per.; Senak (Ibertak). Sak. Ro.; Indak, Tan. U. Lang. lintale, Sal. Bland. Sw. ; ren-tan. Son, Cl.; loc-ten. Sal. Sel. Do. ; S 489 Uvila: awang berb (amang bing), Sem. Pa. Max.; wang 10ti (ung lik), Sew. Flat. Mar. ; C 101. [Mem latalk [latak]: Khenr andar (pr. andar?) [amat], Alexus ntak

(muc); Central, Southern Nicobar kale-tak, Terress, kali-tak; Camers, kalliak; Cir Vicober litak; Puliung lainh, "toogue." & Cf. these Mon-Annam forms with the Malayan equivalents, e.g. Jarun, licinh: Sandon letah; Mal lidah | H 2 (è) Tougue: johl Kena, I. [Naron fifir : Lefat dille.

(c) Tongue Mah, Bed. Chiong ; ledah, Bon. New ; li-dah, Kerhat ; lidals, Mastr. Males, Joh Moles.

[Mal. lidab]:

160, TONGUN: tamura pok, Ilen New. [A very dublous word : cf. F 221; perhaps to be read papok; if so. perhaps = T 103; cf. F'5. To-night | 1) 16; 1) 19.

Too: A 71; T 84 167. Tooth (Mal. gigs) t jangkii', Sem.

Jarum, Sem. Plus.

168. Tooth: nyus (pr. nyus i nyus). Sem. Kedak, myos, Sem. Klapr; mos (mienes), Pany, John; miz. U. Pat, | but, Sem. If. , yun, Sem. Crown Hist., Som. Como, Gram, Sem. Ked. And., Sem. Ked. Mar., Sem. Ked. Rub., Sem. Kal. New ! (yous), Sem. Klapr,; (your), Sem Stev.; you (ion), Sem. Bub. Max.; yos (youn), Sen. Sen.; sur [] better yos; in MS. originally use], Sen. U. Sel.; L. yz. Broken teeth; him hims, Sens. Blak. Max. ; has him not thus him nall, Som. Dab. Max. Month: min, U. Part Toeshache: pels ylls (pias silius). Sem. Bull. Max.; pio-en fuenta en). Sem. Sec. "Terih eaten at by maggots," i.e. caries: mid yes? (h'ins), Som. But, Mar. To grind the teeth? (Mal. tekerat. gigi?) : maki yant" (mki mut'), Sem. But. Max. Polionom anake: you (years), Sen. Stee. L 32.

109. Tootii : chomb. Kenn. I.

170. TOUTH: limite Sal. U. Kem. Sek U. Bert.; (lamin), Sak Blam). Sm. : (18-man). Sen. Cliff. : lemma, Bed Chienes; W-muin, Krau Ket : Minum, Jelan, Serting : (lemnn), Ben, New., Sem. Per., Sem. Jur. News, Temble, Seron; (lemam), Sem, Jur. And .. Sem. Jur. Mar., Sem. Inr. Red.; limbo, Tan. U. Lang : limin, Or Berumt. Bes. Her. ; Ifrming thunain. (Imming), Sew. Pa. Max.; lémugn, Res. Her ; lemoin, e.g. lemoin nai. "two teeth," lemoin be, "three teeth," See, K. Kex.; lemoign,

Sak, Jer. ; lamo-ing, Son. Beg.; Braching (leu - mo - ing), Sait. Sel. Dz. : lemone, Seer. Marrie : lemon. Dec. Malac. ; binson. Pang. U. Aring; lemon, e.c. lemon bythe, "front toeth (inchors); bimob tenggam, "molars" or "grinders" (Mal. gerhum), Bez. K. L.; lemnn : lemoyn , lemol, Bes. Sep. A. I. ; lemon nyos, "front teeth"; lemon tenggalint. "molars," Her. A. L., M. 121 limes (limin'), U. Ind.; reman. Hat. U. Ling:; temogh, Kenn. U.; moin, Som., Sak Aere.; moin, Sak Aer. Gb.; moin, Sak Br. Lew.; (momo), Sak, Creix, mon. Temb!; B 41. Tusk (of wild base) lamning, Sem, Pn. Max. bite: lèmnin, Sak. O. Kam grand the toesh ? (Afel telebras pogift l' lamilin (at liamoin), Sew Pa-Mac. Toothache rucie lammin (mji lammin); méje lamming (mji lamming), Sem. Po. Max. Necklace made of monkeys and other animals" tenth : lennism, Som. K. Ken. Smake (not poisonous), limon. Sen. Sten. "Teeth rates into by maggots" fearum of the seeth, so called by Malaysia kama'cho'? lemping (kamu! chu luming), Sem Pr. Max. [Kimer thmen [chmen]; cf. also Khasi Synteng Emein , thatter kn Brunin; Amore ha lergan; Labredoug ka leman, all meaning "tooth."

171 Toottii: rangam. Ben. News. 172 Tooth gigi, Ben. News., Maner. Maler, Jak Malas. Chattering of teeth: gigi penus? (gigi pata). Sem Duk Man : H a [Mal gigi]

173. Tooriu: pengrop, Pant. Kan. Her.: penghrep (ping tep), Pant. Kap. Ink.; pingrép, Pant. Kap. Lug.; pengerep penunjah - (b) ull ten p'mamah), Pant, Kap fuh. Elephant's tusk: péngérép kon pénégap (p'ng'rép kon p'n'gáp), Pant, Kap. Job. A rapid: pengerep (ping rep), Pant, Kap. Mat. Rat. a well : pengerep (ping'rep), Pant. Kap. Joh. [Mal. grep. "to guaw," e.g. of mul.

TOOTH: A 131 B 228; M 119. Toors of comb : E 83

To cleanse the tenth C 145, Toothache: T 168 | T 170 Top: A 5: B 347; F 20, H 45,

TOP of rout: R 169 Top of tree: T 216.

Tor. ON: A 5-7: N 951 0 96.

174 Torch : tras, Salt. Tax.

175 Toncu, resin: bannk (?). Pang.

K. Arings Kyn.

196 Torboise: awil (mat), Sem. Ster. Land tortoise (Mel. kupu-kuru), awil (auda'), Sem. Fa. Max.; awil (au'). Sem. Fak. Max.; (Mal. baning) in-wang, Letter, its wang, Kerbal. Sea-untle (Mul. tuntong) awil ini (au' mi?), Sem. Huk. Max.

177. Tourross, : all (see), Seen. Sten.; (apec. Mat. baning): sl. (sil), Sem. Hol. Max.; stl. (stl.), Sem. Pa. Max.; stl. Tends for Serand); (see), U. Tem.; scaul (secul), Set.

Jer.

178. TORYOUR (Mal. kurn): gush, Pang. Belimb. i (Mal. basing): koh, See Chy. Knee-cap.: gush,

Fang. Relimb.

179 Teatrons: piled (piled), Sem. Stee. River-tortone (Mal. labe labe) pilet (pill't or pia'lt?), Sem. Bud. Man. ; pilet? or pile? (pi's or pile), Sem. Pu. Mar.

180. TORTOISE (Mal. bening): dom

(derm), C. Cherry

zšoa Tourouse (Mal. hamng): kenoke, Tembr. (Mes. knub, "torroise," "rurde,"]

181. Torrous (Mal, baning): jujek, fak, Malac.

rea Tourcour (spec. And binku): being or baning? (baing or laning?), Sem. Buc. Max. [Mat. baning)

18 1 Tourone (Wal. mutong): täüku.

Jok. Matic. (Mod. binku). 184. Torrorse: kurn', Sab. W. Bert.; (spec. Mod. kurn-kurn). kurn. Mantr. Matic. (Mod. kurn-kurn).

184 Toktoski girena, Jak Malac. 186 Toxtoski (Mal. labi-labi): smjenel, Jak Malac.

187. Turtle (spec. Afat. lölabi) i fölebön', Mest. Her, J. (Mal. labs-labs;

iolatej.

168 Turte: yok; yah, Ber. See; yobh, Ber. K. Lang. River-buile (Mol. labi-labi): yok; yah; yah rabi, Ber. See, A. J. Turtle-eggs kepok yah, Ber. See. A. J.

189. Tourous, a small kind of : Jahûk.

roo. Towrouse, a small kind of : jungkeng. Jak. Mod. Tortoise shell: S 236.

19t. Touch, to: sensbi, Sem. Bak. Max.; C 49; F 57; H 106. To touch at 1 L 21.

To touch at 1 L gr.

102 Touching 1 in contact with each other, cab (adult), Sen. But. Max.

193. TOUCHING: in contact with each other: pah, Sen. Pa. Man, N

Tough: K 1327 5 336.

194 Towards dathmon (\*) (7 dhiumh).

Sen. Buk. Mar.: A 6: A 176:
A 178; C 210: S 198.

Track: G 41; G 49; F 118.

Track: 1 41; G 49; F 138.

105. Tracks; footprints; utemit? [Mol. beken): yilk (yeak) yerk). Sol.

Plus Cliff.

196. TRACKS; marks: leten (ksF), Sem: But. Mar. [Mal. Leven].

197. TRACK or spoor: below or beliess.
Prog. Believe. [Mail below]; G 41.
P 418.

Trample, to K z4, a5; T soz. 198. Translate, to schalk (somalk), Sox.; seller, Sox. Av. To bear a child beradin, Ass. Her. [Mal. salin (both somesi); A soz.

Transparent: C 146; W 30; W

Trap: 5 407, 40d.

199. TRAF (for birth): you awi (jad-nwoc), Sem. Stev. R 39. Trap (for anakea): yad ekob (jad-kob), Sem. Stev.

200. TEAF (for mome-deer); talog,

Sem. Stev. [7=N 24].

cook. Tear, spring-trap [Mat. belantch]
dak. Sub. U. Bert. [Khwer track]
[dikkh]. "to catch in a seare";
Madner dak; takk, "spess-trap";
Senong da. "trap"; ? cf. Mostank [damk]. "mare"; tak [dak].
"to blod."]

chinaug, Sem. Kedak, Sem. Plat;

P 136-138

202 Tread (on) to: jak (djak). Sak-A'er. Gh. [CL. dekteens jak, "to go"; Mah. jējak, "to tread"; pijak, "to tread on."] S 446.

the word used for tree in Aring, Sam, and Galas districts is very like the word for water item). It is, however, not the same, and as it was not always pronounced quite alike. I am doubtful of the correct form, but believe it to be turn (pr. tumm), e.g. tum d'long Mal. poke knyu. "a tree," It has certainly as "m" at doot us "n" at the end of it, and in this respect differe from Siamene ton, Pang. Sam. Pang. Gal., Pang. Aring; thm (rim) tayu (doubtful), Pang. Utring: B 151: E 83: R 39: U 24. [Passing tom chit]; Stieng

tom chil (a: T 211); Pres. tom lung (r. T 207). "tree." Strong tom, "tree," which also means "beginning," cause"; Robust tion, "trunk," begin-uing, "rocigin" (both the last are used as numeral coefficients of trees, etc.); Leeus kins ke (keuns ke; Nong temme; Old Khmer temm! May tham [mh]; Samed thuêm yang: Per thuêm nia.
"tree": Aburr dans [yôm].
"truik." beganing "naithor."
dom cho [tôm jhō]. "ree"; cf. Mos tam [11], "beginning"; Circles tun, "principle," 'origin," 'beginning"; Beleven, Ninkin tam, Law tim, "from" (origin); Samer plma thuêm; Are por thom; Phaong panom, Pros patom, "formerly that see also B 151, E 17). It seems more than probable that the primary meaning is " trunk " or "atem" of tree; and for the derivative arms of "beginning," "cause," " author," of the uses of the Afail, pangkal and pokok.]

204 TREE; kning, Sem Jur. And., Sem Jur. New., Sem. Jur. Hob. [Perhaps this should be kning, i.e. acting.] Stem of tree (Mal. ba-

tangi: likening, Jean.

203 TREE; Inple genelan la strange expression, but confirmed by repeated testing; taple appears to = Mai. polici and genellan = Mai. kayu), Sera. Notat. Wood genellan. Sem. Notat. [2 = T 207].

206. Tenn: (a) sérigh, Kenn. I. (b) Tree: homat? (b(e)main [sze]). Sed. Sung: (Mal. pokok hayu):

edand, Timbi.

207. TREE: jolop (djolop), Sak. Kerk.; (djolop), Sak. Kz.; jolok. Tan. U. Lang.; jubb. (djidbe), Sak. Marrin; je-log. Sen. Cliff.; deloku, Or. Hu. Joh. L., delogu, Serting; celong. Bed. Ching; tong. d'long. Bet. Seg.; long. Res. Sengs, Bet. Bell.; logu, Bes. Malac.; ognideng (ognide n), Sem. K. Ken. Stem: tunk (of tree): long (lung), Sem. Pa. Man. Sem. Buk. Max. Troc. specius producing wadding) jelo getë (djiëlô gotë), Sak. Ka. Stem of tree (Mal. bannag): lunks, Tembi, Wood gurong, Sak. Sel. Da.; ge-long. Bern.; le-long, U. Cher.; de-long. U. Tem.; dong. U. Cher.; de-long. U. Tem.; dong. Bak. U. Lang.; long: d'long. Bak. U. Lang.; long: d'long. Bak. U. Lang.;

long, Ment Her, H.; laga, Ben. Her.; loga, Ben. Mahae.; lang, Ben. Mahae.; lang, Ben. New Wood; timber: d'long (donlafid). Pang. U. Aring. S. 236, 237; T 49; W 30; V 4; Y 43. Weod-oll: deo d'long, Ben. Sep. A. I.; W 30. Stump (of tree); Jeagleng (jingling), Sew. Buk. Max. [?=T 203]. Branch of tree (Mal. dahan): kèning lunko, Temili, T 204. [Bahaur long, 'tree,' 'wood', Nanhang kalalong (calalong), 'tree'; Sul, Sedang, Pravel long; Konng, Boloven long; Konng, Boloven long; Halang, Bultien, Saling long, 'tree'; Tareng, Kaseng, Sul, Halang, Bultien, Saling long, 'wood', Fhanag, Stieng long, 'wood'; Fhanag, Stieng long, 'wood'; fhanag, Stieng long, 'hrewood', cf. also Cuel khaun long; Pran. Bracen, Bultien, Nizhèn tom lang; Mak. Lave, Kaseng timi long, 'tree,' ? cf. G 122.

208. TERE: (a) tebal, Sem. Ken.; těnbo (třínbo), Sen.; (species Med. třínp); těnbo ngchu ? (třínbo nohou), Sém.; těnbo tělhál). Saž. Merg. Trez. species producing wadding; těnbo kabong (třínbo kabon), Sém. Trez (species Med. mbok? (apparendy the trez producing wadding); těnbo séniu (třínbo soniou), Sém. [? cf. debin. bak, "trez."]

(a) Tree : bombek, Rain.

209. Turn | liu ai? (liu adi?). Sem. Pia.

zra Tazz; stem (Mol. pohim); (a) truk, Sen. Chiff. Stem of true; (m)

truk, Sen. Cliff. Stem of true: true of the Sen. Cliff. Stem. (T 21).

(b) Tree: clouk, Sen. Crass. Hist. (clouck), Sen. Ked. And., Sen. Ked. New. Sen. Ked. Red.; (tchouk), Sen. Klape: challed t-bill.

Sen. Kedak: their. Sen. If (possibly to be read that, ur original MS.; if an = T 21).

(c) Wood; nikuku? niczekoo), Sem. A. This word to very odd and probably corrupt; perhaps a mispriot for nicuboo = 55hu? cf.

Tutt.

211. TRER: (a) ngūlih, Sah Jer.; jo-tih, Sem. Per.; jūtha, Po-Klo, fehehr. jē-tih!, Sem. Jerum, Sem. Plau; jēha, Sah. Tan. Ram.; jēha; jūtha, Sah. U. Kam.; T sor; kēning jöhū, Sah. Blan, Sun.; jiha, Sah. Be. Low; jēhu? (djihoh), Sah. Kerh.; (djehon), Sah. Crais; jo-bo, Sem. Beg.; joho, Ben. Nese.;

t-ols (in MS. originally e-ols), News. D. Sel.; ujong, Ben. New.; poho' jobo (pokuk johok). Tambi, E 213; jelob jeliup. Davat; jelog jeliu, felai ; T 207. Wood : jahu ; Son. Pa. Man. ; jehn ; Som. Plus ; 36-htt. Sew Cliff. ; 36htt. San Blans. Sab. (Hjöhou), Sab. Keri.; Jihu. Sab. U. Kam.; Ji-hu, Tom. Cl., Sen. Cl., Sab. Blan, Cl., Sab. Slim. Cl.; (djobon), Sab. Re.; jllm. Sak. Br. Low; jehr (djehk). Sak. Marrin; chal. Pont Kep. Leg.; jo-ho. Sem. Beg.; joho. Ben. New.; jeho! / (jéhok). Tan. U. Lang.; t-hil., Sem. Kestak; i-oh Im MS. originally e-ho). See: 17. Set; finhti. See: K. Kee; něhu (nö-hou, See: j ně-ho), Krez Ket. ; nelah (ne-luar), Kran Tom. ; hillion ? (hilliouh). Page Jalor; Smayoh Sem Kedal; P 163. Wood or timber, jobo (jobok), Terabi, Danut; jehille, Tembi; Julius, felet : jo-lift, Pang. Belimb : V 13 Stamp (of tree): John seban (juha phan), Sem Pa-Mar. 1. C 247 Trunk LFr. "heate") : jebu (djohou). Sak. Kerd. Stom (Mitt. batang): lalu Branch ! jehup, Hilliago, Olymor (djohoup), Soh Ro. Diggingstick: his (hee-oo, See, Stev. Post (Mal. thing) jobil (properly = wood). Sem. Short, Wooden stick : Jehu ? (djühnuk), Son; Buga. Suck er wood with knots in it; taba. jibn (Inha-distion), Som | B 345. (spec. unidentified) - Jehnka kelsh. Series [Men chin; Alemer chican (pr. chō) [jhō]. "wood," "tree" Chara si; Phoong tom chil; Silver tions chill, "tree": cf. Allerns cha. "firewood."

(d) Tree: kaya, Or Trang: kaya' (kayuk), Ment. Her. L. 1 kayu manibong; mambong kayu, Pant. Nay Job.; batang - kayu, Jak. Malan : T agz Wood : ka'-yu', Lebie: kayu, Mante, Malac., Jak. Mulia: ; kaya, Pant. Kap. Her.; rumpun khyu, Beds. II., kaian. Rame, Bark i billit bayn, Rosed; S 237. A species of guita-tree (Mel. griak jelutong) : kayu mambong, Pani. Kap Jak. Tupiocaplant : hayn mubok, Pant. Kay. Made, M. a [Mat buyu]. [If the resemblance between groups (a) and (4) be not merely foruntous.

ef. P g and P 204.

212. TEEK, pobilo, Kenn. III., Redu. III.; pohon, Monte Malac., Or Land; pahos kayu' (notion kayuk), Refa II.; polum kayu, Jak Low., Tate. Wood: pohol: News L. [Mal. pohon, "Tiree."]

213 TREE: (it) poko, fice. New [Mal.

pokok .

(a) Tree pangthal (pangk'hal) Blan Rem. T 60. [Mal. pangkal, foot (or thick cod) of tree, possibly connected with the foregoing on quasi-Krama principles?] (e) Pord : pengkiten (penkiten). Sak Ra Landing-stage : peng-kal, Ben K. L. Bathing-place : landing-place pengkalun ? bisan pagialam bina), Pant Kan los ; W 132 [Mul panghalan]

214 Partially turns wood (Mel. puntoug apt): palo, Sat Krya., Sak No. . palo cah (palo-sch), Sim ; Firm. TREE! P 193; S 237.

Ers. THER, large: gul, Son, II. erngal (taid to = Mal. njong poko'), extangke fah lang rengal, " the finit bought near the top of the tree." Pang. Teliung. THEE, trunk of . T naz.

zer Tree, a kind of, whose bark is med for making cloth : |ere, Sem

Kentak.

215 TERE, a kind of, whose herrex are stuck in the teeth of women a comba: buchong, Pang. U. string

219 THEE species producing waiting

jek (d)sk). Sah. Kerh.

220 THEE, specific name of (apecies unidentified): birning, Pang. Telling.

aus Take spec; geometrig, as. ye-sewe ka-kepal, kepal chan, kepal genaling, "I sing of the fraitlong," Pang. Teliung.

222. THEE spec. : hausing, er. pangbeing kill hamming pit bat, "go and dig (7) the mplings of the "kui" (7) and "hamang," Pang. Teliang.

233. THEN Spec. ? slajol or chiajol. Pang. Teliang. [Doubtful meaning : probably means "to turn or " to dangle "]

224. Their spec.; soyn (?), sat kepal tangled, kepal soyn, "fruit-bads of the 'tangkul' and of the 'noyn,' Pang. Telining.

225. Tremble, to (Mel. menggelétar) : ya-legweg, Pang Sam, Pang, Gal.

226. TREMRUE, TO: ya-gegged (pr. geg-gedd), Pang Sam, Pang Coll.

327. TREMBLE, TO : pipoli (pipoli), Seec. Had Max. Vibration | trembling: pipe, See Bat Max. P.C. Mon khāpat [khāpuit], "to rnitch (m.a. dying unimal)."

228. TREMBLE, TO: to shiver: krik, Her. Sep. [Mor karok [ghruik], "to shake"; Khmer kilerik [khkrok], "vibration," "movement."

229. TREMBLE, 10: getor (ghittor), Sak. Ra. [Mal. getas], C 305; F 48; 1 23, 00

Trembling: V 15.

230. Trengganu Trengganu man : (s'ukalu), Part. Kap. fok. strugicain.

Triangle : Coas.

age. Tribe: kal. Som. Kinger. [This is one of the words that those that Klaproth had some other source of information besides Crawfood's list. What it was is unknown, and its value is more than doubtful. I Tributary (stream): W 27-30; W 40

zas. Trickle, to : mirepit? (surpit). Sem.

Pa. Max.

233. TRIOKIE, TO: tak-tak? (? tāktanak or (Iktāk), Sem. Pr. Mar.; tēto; than, the Sept A. I.; B 80; P 200. Trouble, in: S 186.

\*34 Trousers; had, Bes. Malac., Mastr. Malac.; sarual, Mastr. Malac.; strust (srust), Sat. U. Bert ; serwal, Jeloi (Mal. Pers mmal : saluar].

235 TROOTERS: edrong bingkai (blug-(c) Pant Kap Lat : C 171;

S 237A

236 True (Mal. benir ar minggoh); bailin (pr. la-dinn), Sow. Jerum. Sem. Plus.

egg TRUE : cheval, Sem, Jarren.

238 Texas: tan, But See. To approve (Mat. bennekan): tun an, Bes. Ser.

239 TRUE: hall, makel, then of the bol. Bes. A. Long. It is true: ushill, Bes. K. Long. Approved: bol. Ber. Senge.

240. TRUE; right; truth; truthfulness: bernich? (boulh?), Sen. Hat Max. To approve - bene (bini), Sew. Pa. Max : embenat, Ishti [Mat. benar. "trun"]; S 482-484.

241. Trumpet, to (of an elephant) kre-et. Ben Sen Trunk (elephant's) . N 98

242. Trunk (of tree), (Pr. haste): batang (tutuh). Sak Ra. Stem of tree (Mal. boung); butang, Tembi; T 211; W 30. River: batung hard, Sab. Bland Son. Large river ; betang arin, Jak. Millac. Mal. batang, "stick," "stem "; butang aver. " stresse."

TRUEK (of tree): Prog: S 448; Tuon; Tuon; Tuo-214

Trust, to: M 71. Truth: T sau.

Truthfulness: T 240. 243 Try, to (Mel. thoba) .. ya' ado'. se, ado da pay per me') tun, "try and do that," See, Kedak,

243A. TKY, TO: chemital? (darhemotal), Sem. K. Ken.; choku' (chobak), Kraw Em. (Mal. choba).

243h Tur, To: achu, Seren. Try again: achulah nin bela, Seren. I will begin (Afail, sahaya bermula). him ber-hachn Doruf LifeL achul [=F 42]

244 Tuba (climber). Dervis elliptics: kenda' (knd'). Nem. Fa. Max.; beie' kenda' (hll' knd'). Sem. Euk.

Max 7 L 32

245. Titua (the root is used as an ingredient in blowpipe arrow poison); jena', Ber. A. L.; (jena), Bin. K. Lang. [Cf. elekin, tutu jenun, "in fish poison" (prob. Derric).] Tube (of Mowpape): D 66. Tuber: Y 1-21. Tuft [of hady): H 7.

ago. Tufted; hampong-kampong, Ber.

2464. Tukas (a tree producing wadding): tukan, Ber. Sep. A. I. [Mal. tukan] Tumber (tribal came = Tenda) : T 41. 40.

247. Tuman (fresh-water fish spec.), Barbas phuluese: thman, Juh. Med. [Mal. tuman]

248. Tumour; bed! (Mat. risa); gillit (platt), Sem. Buk Alex,

Tupaia: M 135: S 417-426. Turbid (water): W 30. 249. Turmerio (Mal. kanyet). Currama lango (?): thus (tint), News, Buck, Max.

240 A. TURMERIE: rough, Some.

=50 Turn, to (Mel. pum; pusing; odar); bit, Sew. Po. Mes. Twisted: habit, Some Pa Max. P. cf. Mat.

belit, "to entwine."]

231. TURN, vit: walwal (osalonal), Sal. Keré, To turn count (7): teleball, Pang. Tillong. [Bakear un], "to return ; Admer vol [wal], vit [wil], "to turn"; Cham vil; ? of also Stieng unl, "to band"; uil "to encircle animals with a view to taking them." But here the connection of meaning seems to go

with Balour nin, "curve"! wing. "revolving"; alt uing, "rolling into a cucle or spiral "; cf. B 175? delia, well, "to return Relevan wiel; Alab wai, wir; Centrul Nicobar wial-bata, " to turn.

952. TURN TO: 'ngku (nkou), Sat. Ker. 'ngkuh (nkouh), Sat. Ku. 953. TURN, TO: to return (Mel. ballk).

ne-mah, Sak. Plus Cliff.

254. Turn, to, to seturn (Mel bulk) :

Ton. Suk Harry Cliff.

255. TURN OVER, TO [Mal, tergolok] : ya' berile . See Jarum , ya' bile', Sem. Plus. To turn round (Mal. paling) ya bile (pr. bill), Sem. Jarum, Sem. Plus (2 = R 86).

256, Tunn, to: maing (permail). Sal. Ra. Around benemising (b'p'mailogh Fout Kep. Jos. River January permuting (plumming), Pant. K'as fish [1/s/, pusing, " to turn, " to wind. ]

asy. Turn, to : mingkist! (mngkl?). Sew Hat Mar. ; blade, Sal. Kor. GA: kënesur (konssur), Siles To turn (from), ) . lune (kst or kesi?), Sem. Hab Mar ; Line, Serns. Alternately: changing: kini (?), Sem Pa. Max. To sender: to change | kill (kill), Son. Fa. Mar. [Mol. kimr]: R 83.

Turk out Tu; Cley: T 54. Turkle (repulle): T 176;

IBT.

258 Tunk (of wild bour) toyong (taing). Sem Buk Mou [Mar. turing]: 18 126 T 170; T 17L

259. Twelve: platuk (pec-a-took), Sak. Sel. Du. [very doubtful]; E 35. 200. Twenty: cha-that, Sak Sol. Do.

gery doubtful) fwentr: ng. Kenn II.; T 45. Twenty-one: T 45.

262. Twig | small branch (of tree): hängim (hangim), Sem. Ps. Max.; rangam, Troshi : B 346-351,

263 Twilight (?); tharkening (?) (Mat. (S) kurdan i tenker sudar inches gnesa (mina), See. Ph. Mer.; D 22

204 Twist, to (Mar. plutal) : ya' ser ige mirrj, e.g. twist string. Sees. Keduk.

265, Twist, to: lamer (pr. limber). o'-lamer (of the twisted temp-bark used for bowstrings). Scin. Plus

26c. Twist, to ya pin-tel (fr. pinn-tell), Sen. forum [Mol. pintal]. 267. Twist, TO: to spin: këlal (kll).

Som, Pa. Max.; with (kill), Som,

Had Max; (Mal, litir): lake, Some. P.C. Central Nicobar tilain-hanga. to twist (fibrus)."]

against : langkong 268. Twisted (lingking), Sem, Po. Mes. |cl Mel.

lingkar] | R 193; T 250. 269. Two: wang, Sem. Scall [very

doubtfull

270. Two: mit, U. Pat; 1 ld. Som. Plus, be, Seen Cross Graw. beh. Sem. Sadong; hat Jin the MS. originally becay], Sem. U. Sel [in the MS, the numerals above "two are simply stated to be the " name us in Malay 1, bie. Sem. If : bie (beay), Sem. Ser. Four : sa-belt. Sem. Sadang: T 973 P = T 271].

271. Two: mal. U. Tem.; ma', U. Cher., Res. Sep.; mah, Sas. Sel. Do.; hand Res. Her , min, Bes. Malaz: mar. Ben New Jak. Sim ; himbir; mbir; mur. Ber Sep. A. J. The second (Mal. yang moshm): mar. Seran; T 45. Mon ld; Khmer ple [bir]; Old Kinner bur (mscriptions wyar); Bahnar, Stivng, Chura, Christi, Phump, Ka, Cheng, Tarong, Karing. Ken Tu, Sut. Halang, Alah. Lave bur, Boloven hir: Neakin han; Brien, Carl per; From bust; Samre paux: For poe: Sedang

tah, "twe"]

272. Two: narr ! (mahir), Sak. Kert. narr. Sak. Ra.; nur inher), Sab. Martia; way, Po-Kle, Sat. U. Kam., Sat. U. Bert.; (nta); Sat. Korb, Liss ; mar, Tom, Ct. Sen. Cl., Krim Krt., Kritu Tem., Sah Gual, Sak. Tap., Sak. Chen., Sak. 1. Low; Sak, Sang., bant. Seran; nat. Sak, Br. Low; nal, Sak, Craix, Tembi : Dai, Sak, Jer., Sen. K. Ken., Sen. Marrie; no. Sem. Serv.; H 169; T 45; neljul (nebljoul), Som. [It is possible that this is a confusion between Mal. dan, "two," and mal, "to sell"; see S of. We We two: ai-maia, Sem. K. Ken.; W 52. [See pp. 458, 459, 2020.] 273. Two: sar, Kenn. /.; T 43; T

274 Two: dual. Pang. Helimb. ; dan, Sew. Per. : day, Sak, Br. Low, Bland K. Lang., U. Ind., Monte, Malas, Juk. Malas, dun', Serting ? H 116; duen' (dunck), Galeng [Mal. dua]; F 250

Typhoon: Sago.

U

1. Ugly (Mal. odob) : meh ar me, Sem, farune.

2 Unity; palent, Sem. Roy. For C 247 | papa' (mpm'), Sem. Pat. Mex.: papak (pr. papa), Sem. Plus, papa. Som Horrible: papa. Som. There is a Mel. papa, meaning "poor," wretched."]

3. Unix [ = S zee (4)].

4. Univ: ball? (brub), Som But.

5. UGLY : ning ? (ni-naig), Sak Hanf. CHE: pents (ne-met), Sal Ka., nit. Darat: note, Jelai. Dirry: nednat (walnot). Sak. Ro. | Alon nget; Viskis nguo, "dirty."

6. UGLY IN SHAPE: rups kele frup kill), Som, Hub, Max. [Mal. kell], R 8, 9; G 68 : H 63; S 206; S 202.

7. UGLY PERMON: min. Triobi. good . els, Trust.

8. Ulcer (Mat. puru nast): prus, Sem. But Max. Ulcer; cancer; gangrene (Mal. pura haidl : pura julat) : pour mantheb? (pius mateih?). See. Bet. Mar.

e. Ulcun; identation; setting (stung), Sew. Fig. Max. Syphilis | camper | alors of the mus : sedong (sching). Sem. Pa. Mar. [Afol: restong]. ULCER: A 10-14! A 16: 145

Ulceration U q. Umbilical cord : N 16.

to Umbrella: penguntang (p'ngum-bang), Pant. Kop. Jok. [Mal. kèm-bang, "to unfold."]

Unaccustomed: A 21 Unaware : A 23

Uncertain: C 70; N 79. 11 Uncle : ngián (ngión), Po-Alo : nyu?

er ngu? (noa). Sim to UNCLE: nahalok (nahadjok), Sak

Kerk.

13 UNILE: mamak, Serting, Man, Rese., Redu. II., Ment. Her. I., mannak, Mant. Bor. Uncle (younger than father or mother respectively) stepfather : manning Most. Her. 11. [Mat. mamak, "tuncia,"] UNCLE: B 410: P 40; F 43, 44; O 23: Y 43.

Uncooked : R 42-44 : U 19

Under : E 12. Underground . 1 14.

Undermeath: Bi65: Do6; Eil. 14. Understand, to (Maf. erii), tar (pr. tarr), Pang. Sam. Pang. Gal. 15. UNDERSTAND, TO: ihnol (thomat),

Sat. Kers. [see P 155] [? Cf. Kanser yel [yal], "to see, "to understand"; baniol [panyal], "to snake another understand."

16. Understand, to : see (Sed), Sec. Rs. ; (rtf) Sak Re ; rethi (renthi). Mant. Hor. [Mal. art); Erti teme-

times prenomond neti)]

17. UNDERSTAND, TO! intaing? (indag'n), Sem. A. A'en. To com-prehend (Atal. arti): ya besteng, er, brit benteng dorr (.Lief, 10" erri sakall-kall), "don't comprehend at all, " Sew. Avolsk [ cf. E 6]: C 160; K 55-39.

Undo, to O #1 : 1) 44 Uneven: Frant Rass. Unhappy : H 38. Unimportant : F. 120. Unintentionally: O 39

18. Unlucky (Mal ta mujor) : majar (pr. majarr), ex. majar me' mm (Mal. ta' mujor tuta itu). "You are tuslucky," Sem. Plus

18A Unmarried bojong, a.g. "are you unusurual?" bujung na doh? Kerdau [Mat. bujung]; B 1-3.

Unpleasant : S soo.

19 Unripe (Mal, mantah) da ching, Bera; enjoh? (n'd)th'), See, A. Ken, Raw, uncooked: inja (india, "deep" a), See. K. Ken. T. CL

Kheer chimu, "raw,"]
20. Uning (Mat. kelni): king, Pang. U. Aring: beluch (bloh), Sem. Hak Max. Unripe; green, of fruh (Mat. kčist) keled (pr. kčisžid), Sem. Plut. Young (Mel moda): keled (pr. killedd), Pang, U. Aring, Arecs-mst: pengelat, Jak, Mad. (Pant. Kap.): (p'ogalut), Pant. Kon Joh.; (mongalet), Pant. Kap. Log. : bomb keint (bunh keint), Pant. Nun. Her. : F 284. Banana (spec. Max prising ment?); kelat basen (klr bandi), See. But. Mar. : M 134 Kelat is kind of tree! . kedet, Perg. U. dring; (Mal. këlat puteh), Engenia lineato in B. pyrifitia; kčini piliau (kir piliau), Ses. Pa. Max. (Mal. kčini).

21. UNRIFE: green, of fruit (Mal. kelat) bekad (pr. 18-kilds), Sem Jerum. Insipid (Mal. kélat): běkat (bkt). Sem. Buk. Max. Areca or betel-nut (Mat. pinning); bengkad (gr. hengkadd), Sem. Plur; B 12 tree spec, Engenis ap. beken thing theor things, Sen. But Max., (spec. Mol. këlat merah). Eugenia lineatu en E. pyrifolia:

beker mera [blast mir ], Sew. Buk. Man, (spec Mal. kelet putch) belot pettan (this ping, Son. Bud. Salah - palor (it has edible May. from, and the shreshed leaves are med for women's bout-dresses to aver benduches): bekod (pr. bekodd), See, Kodsk; billod, Pong. Saur, Pang. Gal. ; belot. Pang. U. Arrive. " Out's-eye Ifruit), (spor. Mal. bush mata kuching), Nephelium madateure: talent, Seer. Bul. Mar. 1 cf. U 20.

UNRIPE : R 43, 44; Y 42-43 Unauccessful: F :21. Untile, to O 41. O 44. Unitl: Core; T 85. Uniruo: L. 31.

22 Unwell; mibdap; midap (1), Bec. See. : S 185-193: Unwilling: N So-Ba. Up: () pc.

Up country: A 5; A 91 G 401 To go up country: A 154

Upan : B 229 : P 163-166. Upper arm A 134, 137.

23. Upright, an (post) : pengleong: Sew. Kedaka S 429 Upside down : F 11, 19.

24 Upstreum (Mal. plu): 10m, Sak. Gual. [See under I 203 connection is doubtful but possible.]

at Upstream: getil ? (ge-horm). Aron Ton ; A 5 ; T 85 ; W 30

10. UPSTREAM, TO GO (Mail. madik) : modilg (pr. mudleg), Sem. Plui; mu-Uk Kees Ket (Mot madik); Ad: Aq: Pis

26A. Urururan, 10 co galab. Zewii, Dorat; galah (galakh), Serna. [Mal. galah, "pole" (med for "punting" boats upstream [.]

Upstreamwards: A c. Upwards A6: A91 F sq. Urat bata (fingus spec.) G 25. Urethra : P 62 ; R 183 . Urinate to : U s7, 28 ; W s9.

27. Uring (Mal kinching); kenom-(doubtful), Pang. U. Aring; (kenom), Sem Sten ; kenhin, Som A. Kon. ; nam (norm), Sak Plus Cliff. ; 16-4 nom; See CHE; but man (ten norm). Sal Mary Clif., dos mataum, Mrs. Sep. Urine; to urinate; kenam (kina), Sem. Fa. Max., Sem. Bub. Max.; S 186, 187. To urinate makenom (inknam), Sem Rick Mar.; kënim? (g'nôm), Sem K. Ken ; kanim; kaotan, Tewii; nemnim; nomnom Series; nom, See. Clif.;

menum, Avan Tem. : unguan, Sak. U.Kam, manufus, So. J. J. Orlfice of method: knoom (knum), See. Pak. Max.; bendueng keman (bu-daing kum), Sem Pa Max. To pass bloody urine: kinam mahum kum mhum), Seen. Pa. Max.: khnom maham (kuam minas), See, Bak Max. Groin: hinam (hinm). Som. Pa Mas.; (Mol. pensat): hinus (himme), Som, But, Max. Penn nom, Serge [100 nam [and; anam; pam], "urine", a lawer namn [nom], "urine," to urinate"; Bahear num, "to urinate"; dak urinate": dale num "urmo": Chris dak nom, " urine."1

28. Uning: to minute: Lochol, /al-

Malar [Mal. kenching]

co. Use (Arcl. guns); chengra (tchinara), 55sc [Mol. chara. It should apparently mean "usage," therefore).

30. Ush gard (gound), Sak Ru.; guna (gouna), Sak Kerk ; guna (gunak), Tembi, Useful : börguna (bergunak), Zarat [Mal. guna).

31. Une, to : pakei (pakei), Sak Alu. Sal Kert. To west : pakes (pakes). Aim. To use [or to wear] (Mak. pakai): pakai, Tembi : am iserbakii. Daviet. Clothes: pakain, Pea. Non-[Mal pakal, "to use," "to wear"; Otensil: Tros

92. Uvula (Afat umak totak): kindg. S - Phu . T 104 : T 165

Vagina: Paro-cez

s. Valley : chinered (techinered), Sak Top ; charak, fok. Mad |CL Mak chenik, "hole"; Kimer carak (chrak), "pass." "defile."] [? Cl. Pon.]

2 VALLEY : dalik, Acon. 1.

Waller | limbah (fewbah), Sek. [Mal. Embah); E rz., P rsq., S 57: W 60.

Value : 11 484-

Vegetables (cultury): burr (bourr). Sinc ; bot, Sak Ker. Gh: lebon or jebus, Hes. K. L. [? ef. B 334]. 5. VEGETABLES: bui (bout), See. Kers.

6 VEGETABLES : BRYOT, Sab Ra. [Mat.

sayed]: B 332

7. Vegetable product (apparently) of some kind enten with rice by the Birdil: kisom (1), then K. L. B. Voin or poise (Mal. madi); used, Pang. Sam. Vains: Oral, Sah. Ker. Gé. Veins (of wrist). (Mal. urat medi) wet chas (pr. wrat chass), Sem. Kalch. Trandon Achillis: urit tainggin, Pang. Sam. Pring. Gal. Sineux; reinn: nyat (n)at). Sem. K. Ken.; urnt. Serin. Rotton: Grat. Pant. Kap. Lag.; urat. Pant. Kap. Lag.; urat. Pant. Kap. Lag.; urat. Pant. Kap. Lag.; urat. Vibra." "root."]

Venereal disease : S 18b, 187; U 9.

Venus (star) : S 436. 9. Vermin=L 144; and see 1 169.

Vertigo: 11 46

to. Very (in forming superlatives).
Hibett or thet, ex. belog thet, "estitruly, wicked truly," See. Kedah:
Y 28 [Achie. Hilas].

II. VERY (Mal. amat; sangar): bb. San. CI. [Man broon [breat]; Kilmer pek [bek], "very"; Bakmar bilk.

" smuch "]

- 12. Villey: menanang, Sah. U. Kasa., nanah (e.g. h'nom nanah, 'very much'), Ho. Sep. A. I.; neineh, Ber. K. Lang; neine, Ber. Sep. All right: neineh, Ber. Songr. Assuredly: nana', e.g. löp olne' (Mal. chelialia benar), 'far indeed, 'very far''; chelialia neine' (Mal. chelialia benar), 'verily a minformes,' 'verly far''; chelialia neine' (Mal. chelialia benar), 'verily a minformes,' 'verly far''; chelialia benar), 'Ren. Sep. A. I.; ngana inganes or nyanee?), in the phrase learder nganes bar, '' a handsome noman, 'Saé J. Less. Perfect (!); menuman (noinauan), Saé J. Less. Perfect (!); menuman (!); menuman (!); menuman (!); menuman (!); menuman (!); menuman (!)
- 25. Vsav exceedingly (Mal. sampat; amat): amoh, ex. bed-ed amoh, "very good," Sem. Kedan [Mal. amat].
- 14 Veny (superintive="the most"); salculi, Set. J. Low [Med. askell]; G &S; G 67; M 42-44

Vessel, sailing S 160. Vibrate to S 129-131.

45. Vibration: manifold: görahanya'? (krahanyak), Seer. Po. Max. To shive: közüt hönjö (kida haja'), Seer. Po. Max. To shive: ködöhöyö (kidahan'), Seer. Po. Max., ködöhöyö (kidaha'), Seer. Po. Max., ködöhöyö (kidaha'), Seer. Nok. Max. [? C.L. Khmer nonnak [ñāñak]; hondar [ñāñar]; noni [ñāñay], "to shives."] Vieratios: T 227.

Village: gérbő (görbő), Sak Kerk.
 [1=H 87].

17. VILLAGE: 10pana (topanae), 520, Ra.

VILLAGE: changkat (tchangkat).
 Sek Kert Hill: timagkat (tchangkat).
 Sak Mertra [Mat changkat, "hill,"]

29. VILLAÜR - kampong (kampon), Sek-Ka.; kampong; kampuk, Sek-U, Kase.; kamponk (kamponk), Sine.; kampong, Seran; kampokh, Jelie! Place: kambagie, Sesa. K. Ken. [Probabity=kamponk vt. "my (our) village."] [Mal. kampong.]

village."] [Mal. hampong.]

20. VILLAGE: permengen (pluengeh).

Pirat. Kap. Joh. Clearing round a
village permengen lagin (pluengeh
bugin), Pant. Kap. Joh. | B 212.

VILLAUR, G & H 153.

Virgin: C rea; F 63; F 75; G 28; M 6; V 41. zi. Voice: sm', See. Po. Max [Mai.

wara); S 362; S 364. Void. to (excrement): S 467-472;

V 22-24.

Volcano: H 84: H 91.

22. Vomila to (Med. mantah) : ya' ko'. Some Plat; yackir, Pang. U. Aring: ko (ker), Sen. Cliff; kaho (keho), Max.; make (mkn), Sem. But.
Max.; make (mkn), Sem. But.
Max.; make, (mkn), Sem., kuh.
Tembr. Chest; kuk.; km', Bes Sep. d. l.; kuh; hunk-kunk, Bes Songs. To be inclined to vomit: mako' (mku'). Sene Mad. Max. To cough ka-kul. Bez. Songe. Seasick: kuh. lies. Sep. A. 1: ko lebong, Pang U. Aring. Pang. Som, Pang. Gat. Sick (Mat. makel); left', Srm. Jarum, Sens Prio. To void (Mal. berak); yakok ar kir', Som Kedah, Cholera (Mal muntah berak) r b-ku' b-chib. Sak, U. Bert 1 S 468. | Southern Nicabar okil-hala; Shum Pe oko, "to vonii"; cf. Behwen, Alak kāčk; Lave kāč; Halong köck, "to cough." Curiously, Andamarca lins nimilar forms, e.g., Packidman, AM om-kowe. "to vamit."}

23 VOMIT. TO: bul (boul), Sak Ra. Sick: bul, e.g. bul buywan, "seisick" bull peke, "alch from enting poisonman fruit," Bu. Seeg. [Rukmarbul, "drunk." drunkenness"; A kmer pul [bul], "agetable poison," effect of narcottes (and, in combination, "nunsea"); Samboli bul; Stieng bathi [binhul], "poison, "afferer bolint [binhul], "poison, "afferer bolint [binhul], "poison, "in Mow balin," to be intoxicated"; Belover bul, Niakies br;

Aust hann, "penson; "drunk"; Lave bul, "poison", Halang lad;

Sedang bal, but, "drunk,"]

24 Semick (Mai, mabok laut): (uin See Ph. Mux.; tuning (?), Sen. Prior; tuing last (tuing last), See. Hub May Paint from loss of blood? (Mat. mabot darah); tuing calhum (I talog uhum), See. Pa. To get drunk : hattog Mar (lung'ng Sen K. Kez. | Tel 7: ? of. Bakene using, "turning," "guldy" Khmer storeng [artisting]. "drunk"; Stareg uing uni, "giddinem": socalso B 175; T 251.]

Wadding : B 284-290 ; C 42-The producing wadding T 207/ gos, I zig

Wade, to Conn. Wag, to: F ay

z. Wages : pringerek (plug'rek), Pant. Kan Joh.

Wagen : gall (gadji). Some [Wal. gait]; G 3

3: Watet (Mel. pmggang): gol (er. goll), Pang. U. Aring

WAIST 1 ad. Plong. Semt. Pong. Gol.; B 6: L 122

Waint-cloth C 171-183 . 15 76 . 65

25-27 : Pugr : R tag.

c Walt, to (Mal. manti), poch. Sen. Chie; pun, Sak Na. 1 pot-una. San [for the apparent unfix of S age and Tatl: epiti (chot), Salt Kerd Wait a bit I [Mel. manti dahulah 1 eponusit. Tembi: paimi (poinck), felei: pôtná, Derut. Slowly: pépai, Bes. Sep. A. I., hippi. Mis. Make: Nest; repose: penpos (nunti) [see]. Sad Kerk. The Malay equivalent is given as "stimation," which I do not understatel I possibly " senang" or " kindoangan ' is resent. To stop (seeran.): upol (spot), Sak Kere ; post in the phrase, an old akum pon stap iti atagai. "I gave the order to stop (and) get ready (as) the day (was turning to) night. San Ra. [Sannar plin, "to rest," "to step."]

& Watt, vo: parik, Sed Kert stop (Mat. berbenti) par-tr. Soc. Clife Stop : poods, Serting.

7. WAIT, TO (Mal. manii) : hunn, Kraw Nit.

& WAIT, TO: indo, bido, Sem. A. Arm; liabile (ii - der - i), U. Tree ; Jidol? (ji-dêr-i), U Cher. To wait;

to await (Mal. nanti) ; tā-da", Sem. Jarum, Sem Plus. Walt, will (Mal. nuntily: tada', en theld he'acht (Mal. nanti kita makan), "wait (tili) we (bave) enten," Sem. Kerlak. Appurently the force of tacks' he acht' is

"we shall (or will) eat."

5. Watt, to (Mal. musi); em-to, Lebir; butt, Kerbat, Tonwait (Mal. mananti); ya'-'ntê (ar êntê), Pûng. U. Arrag. Shall or will (Mal, hendak) 'ntë or entë, ex. cutë ve chi' lab, " I shall or will eat rice," Pany. 17. Aring. Will (Mal mani or mahu); Into (gr. inter), ex. Inte u' ma-matha' (Mat. nanti dia 'mak bertelor), "it is going to lay an egg" (of a lowl), Sem, Kedah [cf. Mal. wanti].

To await : A 189 ; 5 222. To. Wake, to 1 bonjin, Bes Bell, [7-cf.

Mal bangan], A 190-193.

11. Walk, to: rin, Hen. New, Road: tnumit, Her. New. [Possibly stands for pt | cl. F 5.] [Cl. Achda ris [re]]. " read."]

12. WALK, 10: la. e.g. "to go for u walk," cho' ia, Het. Molac. To go (to set out on a journey): yo, Saw. To salk ; C 216; G 42, 43; G 46. To walk slong : Dog.

To walk fast : Q &.

Walking stick : S 451, 452. rus. Wall : dindike, Series [Mal. dinding); B 100.

Wallet: Briss. Wallow, to | H Sp.

13. Wander, to tyel, ex. and tyel kleing telejayn, "to wander on the soft (ground?)." Sen. Kelah i E 58: G 43

14 Want, to: (a) jum (seem), Jak. Step. Let us go: june Jak Maha. To want; to wish for [Mel. maher] ; ya" om (pr. omm), Sen, Farum. (b) To wam, to wish; highon, Sak, U. Kam To want : to with : will (our.): hot, e.g. in-lok me-mang enghot chip ma' strake ble (bort) chip. "to-morrow my brother will go to the jungle to catch birds," Sen. C7. Will; shall (Mat handsk; maba) hitt, Son Cliff; hints, felal; (Mal. mahn): enhists Kruss Em. I like (Mal. sahaya saka): en höts, felal; en blies [or en biles], Derut, I want (Mal sahuya mahu): en hota, Derut, enny hot lie letai. To have Mai. myang) : bank, Tendi , bok. Seras [or Tembil], on hoke, falat, cohole, Darut. I like (or love) the Sakain huwdh Sen of Tendi :

enghole me senot, Itlai, WHEE tobacco am hod bakan, Kraw His. There seems to be no connection between groups (a) and (b).]

15 WANT, TO: mot, Plant. Kap. Job. To desire; to wish (Fr. ventoir): gamek, Son, Klapr. Will (new. Mal. mahn): gamek, Soot Crass. Hist. Want: will (new. 7): na-mé. Kran Teve. (Bahnar met, met, kömet : Pron moot | Bilinen, Nandon milt; Law ngômát, "to love"; el. Mon mik-ka [mik-gwa], "to desire to obtain. 1

16. WANT, TO sabali ; will (Mal mahu; houdak) i for Sev. Cliff. D Cf. Halang walt , linksur, Sedang on, "to wish," "to want."

17. WANT, TO (Fr. voulou) man, Sal. Aret, Set Ra. To will: mo', Mant. Boy: Wish (want, care.) man, Sak, J. Lew [Mal. malm].

18. WART, TO: nipok? (n'nnk), Ment. Ster. Will (our. ed.): hands'; na'. Mantr. Molac., bendk; 'nak, Jak Mular Want : endak, Joh Us. Pa. I want to eat: ku hends maken, lat Malac I am going there: aho na tikesut, Tax. Sag. [Mal. bendak].

19. WART, TO. (desire) gagar; hagar. Her. Sep. 4. L. To desire: 'gar; agar; kagar, Res. Senge; A 178; G 43; L 61; L 148 Not to want: N 80-82.

To be in west of : Saft. 282. Wanting: F 177: N 69.

War : F 07

20. Ward off, to: tops (tpl), Sem. Hat. Max. [Mas. topis]: P 241. Warily: C 260. Warm: H 142.

at. Warped : wrinkled : tangu. Sew Had, Max.

as. Wash, to basoh, Sem. Beg. [Mot.

ZEA. WASH, TO: lab, Som A. A'es.

23 WASH OF CLEAN, TO (Mol. bason or chuchi. ya-yau, ex. yau-leh abdel (Mal. chuchi-lah baik-baik), "ckan (a) well, Pang Sam, Pang Gal. D. Ct. Ken Tu, Sul Bileon, Jarus, Bahmar, Halang rao; ? of Laur njino, "to wailt." ] G63; C r42, 143-

24. Wasp = H 135.

25 WARP (Mal. penyengar) : (a) amoyd (pr. amoydd), Sem. Plus, lumuit, Pang. U. Aring: munit, Tembi; minut, John ; seminit. Serum ; (spec. Mal, phoyengat himm); humnit (homunit), Som, Fr. Man.; hitmuich

(hunnch), Sem. But. Max. servin, Sah. Kar. Gh.

(b) Wasp or horner (Mal. herawai): of commit, Tembi ; withornod, Service. A species of borner found in breakwood : oikomôt, Serme ; akomôt [?], Sak Em. [7 Cf. B 143, or more probably II 135+W 25 lak

26. Wash (Mal. penyengat): hayuh, Bes. Sengr; H 135, 130.

Watch, to A 131; A 193; S 250. zy. Water: tom (tokue), /chair; tom (pr. tobin), Sem Jurum, Som Plus, Pang U Aring, Pung Sam. Pane. Gal.; 1010. Pang. Belimb., Pang. K. Aring, tt. Kel., Letter, Kerbot, Kenn Kel., U. Tem., U. Cher. River: tom, U. Cher., Sah, Guei, Kenn Tem., U. Tem., Kran Kel., Libir, Kerbut; tom ud', Pung. U. dring; M 193. River or stream (Mal. nangni) tion, Sew. Plus. Rienlet. (Afai, anak sungai); awak tom inhutes certainly mistake for somawah) [why? it makes intelligible sense either way ! Amg. U. string; tom wong. Pang. Sam. Pang. Gal. Tributary stream: wong tem (wong), [sic in original]. Labir. 2-wa toon. A'erdat C tor : ke non tom. U. Cher. : C tor. Ebb Male ayer surit): tenn sat, Pang. U. Aring. Flow or Good-tide (Mal. ayer passing); tom steam Pane, U. dring 1 W 30.

28 WATCH (dfat ayer): goyd, Sept. Plas. River (Mal. sungai): goyd (ar goydd), Sen. Plus; gell, Sen. Martin : gir-lauh, Sem. Hez. ; giebuk, Ben, New, ; ? It and or M 192. Streamlet (Mal. anak mngai); gil

wong, New, Kedak; C 101

20. WATER: bd. Sem. Beg.; ho, Sem. Jur. Rob.; hoh, Sem Jur. And. Sem. Jur. Max. Sem. Jur. New. Bes. New.; hong (hoh). Sier, Sak, Aere ; ong. Po-Kley oug, Sem. Per. Sem K. Ken, New, Ken, ; anny (oung), Sab. Ser, ; ik (suk (ork)). Sait. Br. Lew. lg torg). Tem. t.T. Sait. Plat Clif : og (ohg), Sat. Croix; (ongh), Sat. Keek, an Sak Kees. "give me a little drinking water." old ok ong ikes sen gaming ong Sees. K. Kee. F 178. River | Ang ? (sung), See. Per, hong (hon), Sim.; hong hibu (hon hibou), Silm. ; H 200; ong mending, Sem. A. Ken., B 203. Brook: ong sen. Sem. K. Ken.; S 282. Spring : jul dong (dscheldg'n), Sem.

A. A'es, Clear waters being blok (hos hick), Sam, Dirty water : hong bil (bot bik), Sie. Slightly muddy water (Fr. can trouble); hong toluning (hard tobouid) Sim.; R ct., To drink lich, Sem Reg., Bon. Non.; th Sah Ker. Gh.; (ock), Sim.; Ok (ohk), Sah. Kert. Lier. im hg (im org), Sah. Hr. Low; imeg. Sah. Green; himbong (humbon), Sala, Keel, anti-ong ong Sem Rev. To private yan on tun atint?), Sem Pa. Mart. P.C. Khasa tun Rivers, Riong ben; Dancie on Khwai, Lenst hum, "water"; Annum ning; Stierg non, "to denk"?

eleink,"

TO WATER : bottom, Some Craim, Hill .. Sem. Ked. And., Sem. Ked. Mar., Sem. Ked. Rob., Sem. Ked. News, 1 Institute, Sem. Klape. Klupe, t taken (batten), Sem. Crem. Gram.; batani (batan), Sem. Par. Max.; batéuh (tatobh), Sem. But. Muk.; hateatim, U. Par.; W 27; 1818-11, Sem. Kedak; beiten (er biteyn), Sem, Kedak; beiten (better beim; in the MS. originally being, See, 17. Sel.; thien, Sem. E.; betion (betieuh), Pang, Jahr; Syr; Suga; tayo, Sem. Khapr.; then, Or. Bernmb., tiets, Tan. U. Long.; tin, San, Tan. Rum, Sak Song, thu, Darat; thu, Sen, Cl., Sak, Blanj, Cl., Sak, Slim; thu, Sak, Blanj, Cl.(f., Sak Blan), Su, theh, Sak, Tap; thub, Sak, Martin; til, Sak, G. Kempor; 10, Sak. Guas; the trough; to sak. Guas; the trough; touch). Sak. Re.; kells (kills), Sak. Em.; U 27; disc, Or, Hu. Jok. I., Or. Hu. Jok. II.; chau. U. Ind.; data? (dail). Ben. Non . Jos. Res. Malan.; W. u. Res. Her.; din (due), Rev. See; (d im), Den News.; doo, Dec Sep., doob, Res. Songe; doh. Sto. Hell.; do. Huk. U. Lang.; (dools), Sak. Sel. Da.; du, Mest. Her. 11.; B 82; T poy: data Here, Serting, But. Ching, U. Ind., Pal. River (Mat. sungai) betta Sem Kedak hiton; Sem. I/; beten [in the MS. originally beam. Sen: U. Sel. River or present (Mal. sengai) : Lettit. See, Kadah. Configence of streams: haussin (brinth), Sem. Hak. Mass. River, Wath (though'), Sav. Kerb.; th. u. Tem. Cl., Sen. Cl., Sak. Blong, Cl., Sak. Sline Cl.; von. Sec. A'er, Ge.; (téon) Sac. Crair; tou.

Sal. Ur. Low, Sal. Ten, Hum. ; dil, Sak. V. Kam. : 10 (ton), Sak. Kerk . 10. Sak. Ro. | Mourto, Sak. Top.; maschal tin, Seeau; fin (menchol) [vic], Sair. Ein.; de-a. Bo. Her. , doh, Sak, Sd. Da ; dak, Serting; diff glade, Ra. Sep. A. L.; doh gönde (doh gundek), Bes. Bell. but 190. Big tiver it menn, Tembi; ti entoj, Sente [or Tembi]. Brier tunh bioi, Sah. Marzin; B 203. Sen: dak. Fad.; U. Ind. Rivuler wang bu-tunh, Sow, Beg.; wang tak[?], they New Tellmary stream; wang barenit (ung bitali). Som. Bak Max .; awang batauh (anang binh). Sem-Pa. Mer. : C tor. Tributary niver kuod teu, Sak. Plus CHE : ko-non 18-u. Sov. Chift, he non tou, Sal Blum). Clif.; lehnun dist, Bes. Sep. Stream ; rivulet : tu-kun (tou-koun), Sim, Brook (Itt, child of water) kinon don, Her. Sep. A. J. Stream : kemin dak, Seeting | C row. Rivulet (Mal. annle sungai) thu ma'-citte. Sea. CHg. ; S 282. Stream : kella'? banath (klin'? bruh), See. Pu Max. cl. W 41 (?); betang betenh (botne btinh), Sem. Bud Max : T 242. Small stream : nu' më (nuk më), Tembi : ti machat. Serna (cr Tembi?). Bank of river : tobing tou, Kraw Am. Mouth of river, bog tineh (bogtionels). Sow.; cheha thi, Ser. Em.: M 206. Mouth of small river : tok M son or M soo?; S s8s or O at. Mouth of large river, to ment (to mongui, Salt. Rect.; Hoog. Heachish water; harath pasing (butter pasing), Sem. Po. Max; lateral pasing (butter pasing), Sem. Po. Mak; 5 16. Clear, transported water: Littauh jemih (hatauh jenih). Sem, Pa. Man ; boten jeenas (btin salt) water : battanh tollhat ? (battanh bllob), Sew. Po Max.; twice belliut (brite billiot), Sem Had. Mas. Fath. Minday water : Intanh bellinn (btuh filkun), Sem. Pe, Man. ; W 68; hitemit lak (trinh lk), Sem-Hue, Max. Suit water; batanh king (btuh king), Sew. Pa Max bates king (btut king), Sew. Fas Max. Brackish suter: teu (tiu) king. Sess. Pa. Men. Clear water: to-nin. Sak: Ra. Cold water: ten singdi; tilu singer, Sak. Kov. Gi Daily water to bechai (to-beachingt). Sat Ku. Drinking water not

1600. Sal Top.; ngot tauh, Sal. Martin [There must mean "to drink water."] Hor water with weight, Sad Ker, Gl. Fresh (not sail) water, don hant 19), Her. Sep. Low water : dob kasti (?), flex Sep. Salt water; doo haylt (1); doo hanyit (?), Her. Sep. Dew: batauch reenbun (bush rmiam), Sem Pa. Man; boten rombun (biju embun), Sem, Buck, Mar. Eddy of water: med beteau, et. kleng med beteau, " in the eddy of the water, " See, Andah Spring of water: med better (uned betew), Sem. Stev. Sources of atream; spring of water; met batenh (mit brinh), Sem. Had. Mar.; E 831 Ebb-tide: threat payut (butch mut), Sem. But Mar. : d55 surat Ber. See, Ebbing of the tide; butish ma'sdynt (blink ma'sulus), See. Hos Mar. Flood title doo yal, Bet. Sep. A. I. Top of the floodtide: (ico yal eshum, elec See.; C 105; F 200. Flood-tide; high water: bateut passing (being passig), Sew. Unt. Mar Slime; alluvud depont : tal' bătenh (tali'? brinh), Sem Buk. Max. Headwaters of river (upstream): da këping batesh (dakping brinh), Sem. Buk. Mar. : A 5. Head-springs or upper reaches of a river (4/al, links; shift sen-doo or shen-doo, Bes. A. L. Headwaters chiben-thio, Net. A. A. Inland: sendifo; chen-doo, Ber A. I.1. E 63. Waterfall i doo ebe-lang (2). Bez Sep. Honey: do-u [lebah?]. Bez Her. Oil: tak, Kena. II. Wood-all: sloo long, Bes. K. L.; T 207, Sap; bittanh köti (binh kiti), Sem. Pa. Max.; bateu kiti (tale kii), See, Suc. Max. Sweet; perspiration: dist kret, Res. A. I.. Bes. K. L. 1 B 325. Strong, Kay Del dak; Mon dai [dak]; Brazu dak; Ku, Rahmur dak; Cant, Panony, dak (duc) . Name, Halang dak . Chrita dat; Tarrag, Churu ilà; Churu, Kim Tu, Sue da; Solang dish, deà; Sur. Nanhang the: So the: Provided (deac); Snarr took (tone), tick; Roleans tick (the); For task (teac); Xing, Chang tak: Proons tok; KAmer tik (pr. tik) [illh]: Old Alener truk; Central and Southern Nicolar dak; Terraia, Chinera thk; Sinhhum Kol, Santhal, Bhumifdah .-" water."

31. WATER: wig web. Ben. News. [Very doubtful; perhaps Newbold

took it by mismice from the Andamanusc column in Anderson's Comparative Vicabalary, where "migway" is given as = "water."]

32. WATER | rantong (ranton), Sak, Ra. Sea : rantan Keen, L.

33. WATER. 1 (cc), Jok Sleen, point, Jok Raff.

7n. Two. Sag.; ayer, Manter Malac.

Jok Malac.; ayerh (ayekh), Burnk;

all (alon), Ment. Slev.; ay-1, Oc.

Trung; B 137. River: Ayer, Jak
Mad.; ayer, Kema. II.; ayer, Han.

Rum., Bolin, II.) yau. Kema. I.

Stream: yau, Kema. I., ayer kechala

ayer kechala, III.; Rem.; S 284

[Mal. ayer].

34. WATER; river: simpsich (a'mp'ich), Pant. Kap. Joh.; B 138. River: almpelah, Paut, Kap. Her.; almplu. Pant, Kap, Log.; sempeian, Joh. Mod. (Pant. Kap.). To bathe: besemption for impliable Past Aug. lat. To cry: besempelob peningok (h's mp lob p'ningok), Pest Aug. Jak : S 75 Coconut oil : simplifie buah pelan [s'mp'loh buah pulau], Pant. Kap, Lem. Sex. sempeloh permaning jampion pinnaing). Zak Sim. : sampeloh kemusing (a'mp'loh k'masing). Pant Kop. Jul. S 16. A spring: pëningok sëmpëloh (piningok vimploh), Pant, Kap Joh., S. 76; H. 116. [] cf. Mal. pelah, pelah, vivent ": S.536.] WATER: E #7; E 83; F 1; F 185. R 5, 5 324

35 WATER, clean: lan, Sab. Top.

 Waren, alightly muddy beho (bould), Sait. Kers. Muddy (Mat., keroh): blakung. Tembi.

37. WATER, slightly muckly: kró. Sac. Ra. Muddy: kra. Serau. [Mal. kéroh. "maddy."]

38. WATER, turbids senier, Sad. Top.

30. River: mehong, Sak Keré,

40. River: la wak, U. Tem. Tributary river: i-wa la wak, U. Tem.; C. 101 Water, to: B.81.

41. Watercourse; bed of river: kellshing (kling), Sem. Po. Max. Waterfall: R 29, 30, W 30. Watersnake: S 310.

42. Wave (Mel. ombak) chabug (prein-bugg), Sem. Kedak. Fosin chabug) (chekbuk), Sem. Pa. Max. chabug) (chkbuk), Sem. Buh. Max. Fosiny ba'bug) (bkbuk), Sem. Buh. Max.

43. WAVE: ombag (pr. om-bagg), Sen. Plus [Mal. ombak]. 44 Wave, to: alan Bez. Songe.

45 WAVE, TO: 190; klent; mengiral, Ber. Songr; Let P 8 [Mot kiral]; S 500-53T.

46. WAYE TO AND PRO, TO khan-plakban, Ben. Sengs.

Waving about : D 44.

47. Wax (Mad islin); hnut (or hands) mit (doubtful), Sem. Kedak; natmut? (ntmost F), Sem, Pa. Mas., cl. W 25

[7=W 48, with mix.-dn-].

48. WAX and Sem Buk Max., Sem. Cram. Hist. (mouth) Sem. Khapr.; skut, Sem /br.; sod (re. sodd), (e.g., the "kebulut" wax (wax of a small wild bee) used for affixing the end of the "bertam" leather to the upan tree when collecting "upan" Kedah fasham), Som Kodak; Wit, Sem. Plut, Pang. Sam ; not (doubtful). Pang. U. Aring all-bok, Sal. Sel. Do. Bom' wax: and, Sew. Cram. Gram. Belower sitt, " was"; but see H 140.

49. WAX: kelual. Sak Ar. Lew; kelul (keloye), Sak, Craix; (kolot), Sak. Kerk, k'loien, Ton U. Lang, ; peldi, Serring. [Afen plni [pinai].

50. WAX: hochur, Kena. /. may be connected with the following by some such curtous relation as that which subsists between, e.g., kelapa and kerambil, or the law wall and wangsul; cf. C 57: C 200; D 149; E 51; W 101] 31: WAX: Illin, Sak, Blaz, Su., Jak.

Malur. [Mai. blin] | R 73. 74 ; R 76; S 336. Wax in the ear : D 56.

Ct We al. Sem N. Ken., In. Sak. U Tak ; lit, Sak. Martin ; lik, Sam ; lib. Pang. U. Aring ; lic. Sem. Kadak ; heybo, Bra. New. he-labar: he-mber (//c "we two") Bes Sep. A. I. be-pape; be inpe (Itt. "wn three"), Bes. Sep. A. I. Our: bi-punya", Bes. Sep. A. I. be. Keun Em. [Sud bel. "we"] 53. Wall jo. Sek. Fan. Eson. 14. Wall ma. Bes. Malue. [I cd. M 23].

SE WE: kemi, Jak Males | Mal.

hant]
16 We: kits Sad Ka. [Mal. kits]:
1 1-4; Mat.

17. Weak: bubo (or luibo, armile?).

Som. Beg.

OR WEAK araib, Sem. Beg. | See the preceding ; both, being unsupported by other authorities, are very doubtful. Is there a confusion between Mat. littels "weak," and littal, "to put "?

the word bubo (cf. Afai, buboh "10 put") suggests something of the kind.

19. WEAK: mon-ten, Kerbat.

bo. WEAR, beh alab, Jak. Ha Pa. Jak. Sim. Feebler, be-alah, Joh. Mad. The first aviiable is a negative (F 121); so the rest of the word. probably mean "strong"; W 64

61 WEAR : Stress (pr. limins), Hang-U. Aring: Rena (lomb), Suk Ra Finled , lemba, Sat. Ker. Gt. Soft: temah, Seenu, [Cf. Mal. lémah; James, lémés, "soft," "wenk."]

62 WEAK : legop (togop), Sal Kert. Valley [Alal, lembshj: legup (logoup) Sine : legop (ligop), Sak. Kerk. Race (Mat. tomba): legap (tigop). Sak Ra. [There is evidently a blunder here, due to the similarity of the Mal words known, kembah. and lembs; some at least of these manninga are wrong. De Morgan introduces further confusion by translating looks by the French "race," whereas II means the English "race," (i.e. competition) ]

62. WEAK : lo-has, Som. ; leyo', Sem. Andrew: Bylth, A'cres. / Ill: llyth, Kena I. [f et Mal. him or layu]

64. WEAR. DES 10t. /al Sim. rot, Jak Ha. Pa Feeble: be-rot. Jan. Mod.; F 121 [1f. W 60]; A 4; H 31, S 272; S 337; T 145; T 147, 148.

or Weapon: senyato (afato), Sale Kerl ; senjath (and)ath), Sak Ru-

[Mul senjata] | 36 Wear, to . U 31 Weary T 151.

Weather, fair . Po 66. Weave, to hidas, A.g. billas choling, "to weave ration" Her. Sep : P rug, rub.

Web, spider's S 361.

67. Wedge: latiting, Sea K. Lung. [Mal. sentong]; W 67. Week: D 17. Weep, to: C 284-286; S 175.

Well (ade.): G 65-67. G 60:

671.72

68. Well in beath (Mat. stgar): is genak, "recovered (from sickness )." Sem. Jarum.

69. Will. in health: méssim ? (mé perhaps represents the second perspron. ), Sem. Jarren

70. Will in health semboli, Darrol [Mal. semboh]; C 203; C 227; () 6c

72. Well (of water): télaga (tôlaga). Sim [Mat, 18laga]; T 173.

72. West: bangrai; bangroi (doubtful), Sew. Katab; tung-rul or ben-rol. Sem. Plui. P ct. Mal. barat. or cf. D 197]: D 33; D 35

West wind : W 114. 73 Wet (Mal. bassh): ma syd, Pang. U. Aring; ma'ayd (go ma'aydd). Pane Sam; mā-āch (ma'ch), Sem Mak. Max. Wet; damp! main; ma-in (?), Sem. A. A'en. To wet all uns sich tala' march), Sem. But. Max. Rains o'shing (pr. o'shings : He. "at calus"), Sem. Kedak; O'ber (pr. 5'-bugg), Sem. Jaram, Sem. Plus; hays or hayd (pr. haytt or baydd), esp. in phrase o'-bayd= 'tr rama" (cp. hayd kam = Mal uion tanyak, "much min," "heavy rain"; M. 46), Pang, U. Aring; hit, Pang, K. Aring; hit, Pang, Belimt. Drizzle (Mal. ujan rmyni): hayt tleb (?), Pung. Sam. 1 O 34 [cp. F 11]. [F Cl. Bahnas hach, "to meit": boch, "to flow", huguch. (a) Wet: ké-rig. Sek, Plus Clif.

Sab. Blanj. Clif.

74 WET . (a) teks (teksu), Ber. Her.; teka, Ber, Malie, ; teka, tekah, Ber. A. J.; ickáh (těkůh), Serting, těkhá (tek ho), A'era, 7. Flood (in a river); ommdation: teka. Ber. Sec. (8) Foul; tekin, Hes. Songs.

74A. WETT DOR. Serus.

75. WET (Mal. banali): (a) becha! (pr. techš'), Sem. Jorum, Sem. Plut; pěchak, Fung, K. Aring; pěrchš' (or pircha'.). Pang. Lulas., pichele, Pany. Belieb.

(i) Wet: bt-jog, Son, Cl.

le) West genet, Sab. tinuit gene f?), Kron Tem ; welk, Kenn. H. P.cl. D res and M west. (basiha), Ment.

Her. L.; bassh, Jak. Mulec.; besch. Haruk [ Mat. basab]

76. We'l : towns, Flant. Kap. Joh. 77. What (Mal. apa) : (a) hiwe' or lowe W. Sem. Kelah; zi-lob. Plane U. dring: ai-kiò, er. klong attoo inn (Mat. buny) apa itu), "what onice is that?" Peng. Sam. Fung. Gal.: al-lit, e.g. 'what use (is it) ?" ni-lit gu-pa', Kersar'; je-io'; jeliik (je-kerk), e.g. je-lêrk hê-ûp (= stat apa khabar (fit. " what news ) ") " how do you? "1; Jeidk mith (je-lerk merh) (= Mad upa numa, "what (is the, or your) name?"), Sen. Chiff. 1 in;

mold, Som : 16; male, Sed, Kerk What do you say? alo-ho (alobea), Seer. Pupier : jaroha, Tembi ; filo 16 et nn. Dures : he jell beloce, Jelis. What is the news? juling ga. News Em. What is your name? Illu mu, Series; lu ba' kert mu [7], (in hak keen)? Trenti, What is the name of this? jelo ii muh di? Series. Hew (Mel. bageimana); pan-loō, Pang. Skeat; pan-loō-un (or pan-loō?), ex. pan-loō-un jiu di (=Mel. bageimana bulch bunt ?), "how can it be done? ' Paug. U. Ariag'; milo (molé), Sak. Re., mala (mala) ("final virwel between o and &"), See Kert.; mulobeng (muloben), Siw. much (Mel berspa): kom alloff (= Mal. berapa banyak), Pang. Som, Pang. Gal. Why: al-lo, Kerkel ; al-100; al-100 kedoh, Pang. U. Aring; wi-150 tool (=to-df)=Mal. apa (final) ter-hant, "why (is it) done?" (from dr. Mal. bust, "rodo": B 90). Pang. Sam. Pang. Gal. Why are you here? to jele ha ep?? Literat; jili helsa hā (er hē) madi, Jeści. What do you want of me? (or why are you with me? [ Mal. mongaças awak dengan sahaya)]: he ru en jala' (hernenjalak), Jetai ; jals le he horieth, Daret. Where (Mat. manua): lat (hor), Sen. CL; (Mal. dimetta) ba-10th, ex. jenga' ha-life pipel (or p. ba-life), "where do you live?" Itho usual word would be agog av agole; S 221]; billed ar ka-ba-loo (= Mal. kamana?), Pang. U. Aring; kabalih, er. milt ngek kabilih, "where do you dwell?" (Mal. mn dudok dimana), Pang, Delimit : balls (balls), e.g. "where are you going)" chop ha'le (chip baller), Kerhar, (baller), e.g. "where is your home?" dfing jin? balli (dfing jin? ha'ler), Lehir, Y 33; belo. Sat. U. A'um., mala (male). Sat. S'cot ; mall' (mallib), Sat. Em ! meloli, Danet; main Sal. Kar., Ob., meso (molb), Sal. Ra. : mulchang (maluhen), Same ; kenda (ken-lor), Sen, Cliff. Where this you sleep Just may peloh he bed anck, Krau Em. Where do you sleep?: man loh he plok hem bern, A'ers Lee. Where do you like to live, here or up-country?, petal for peloi?] here got petits kati panit, Krain Em. Whence (Mal. derimana): mang-100, ex. mangloo jenga but for in bott = derimana awak

"where do you come ; kabilo-un (perhapa more from ? correctly tallions), Pane. U. Arings. ka-halo-un for balo-un?) Pang. Sam. Plang. Gat ; kendle (kendor). Ses. Chiff : male has chip ( mulo hadachip j. Sal. Ker. GL. [This appears to mean whence do you come? [iii 'go] | Whence do you come? hang lo ha shift kelo; name to heart kelo. Trees (cf. B 415) that it is not certain that the word hele forms part of either of these phrases], ken to he hall Seran (?): me ken lots hem chips. Aran Rm Whither or where ka halo (Mar. kamasa ), ex ma agok katala, "where do you dwell? on hala dek = "where is this?" Pang K. Whither | Mal Linuina | deing. tin-100, er. jenga etiop bu-100. "whether are you going?" Pang. the string; build or kilds loo, exbadas he ma-chop. Mas kamana kita nak jahan, "whithen shall we go?" Pang. Sam, Pang Gal ; malo, Sob. Kor. Ght; ma' th (ma' for). e.g. he chip ma' lor. " where me you going !" Sen. Ct.; G 42 Whither are you going? molit [er molo?]. he chips, Seren; man lob hem chip, Kran fine When do you go tuck? fudob ?] bem jupa. Serun When does the master (Le do you) go? no lak then chip, Jelei. Who (interrug-): elao, Sem Crum Hist., Sem. Ked. New, Sem. Klass [wrongly under "put" instead of "qui" | letter (let-laugh), Sen Step.; Bioti or albo, er. this ten plast super-lab but, "who's that I Perg, U. Arreg; than or alco, Pang. Sum, Pang. Gal.; malo, Seck A'se fit. Because, for: 10.

See A' Ken. Bun Julou; lalou,
See A' Ken. [Mes alo [alnim]; ito
[limiw], "where." shitter", note
[milliow], "where."; khills (chaluin, "bow" . Hadmar libb. "what." whow," "why."

(b) How is this? Preton hawl. Towns; the receive ok. Server. What's the news? reclok go. Server. Of what kind? reclos go. Server. What's the custom of the hill own? acts ket [ewer?] should not pretok (or reliate), felial. Do thus rectok Server. [This appears to be wrong; all the other instances are interrogative.]

(c) What (Letterry, ): lon-mon, Som; [Some or leman, Sek Aar Gt.;

idis-min, Sab. Plus (lift, Why (interrog.) . 10-min ga. Sak Plus Clift. [Fel. P 55]

78. WMAT (telerrog.) mai, Pang. Belieft, ma, Sac. U. Kese, ma. Sak Marris : (mar), e.g. what news? ma habar be (mar inthour bo), Sork J. Low; ma.
Sal. Bloof. Chif. innat to? (a.
mai-ter), U. Tree, a-nu mon, C.
Chr.: N 8; T 86; V 33 "What
nows?" mei gar, Sork Tap. Which: mt (mre), Jos. Sho. How [Mal. tagimana): mai-den | pr. mastoun). Sen. Plus. How many; bow much (Mal. bérapa); ma'-git. See. Clift. might. Sat. Martin How many how much (Mel Berapa kanyak); mai kops jumiherph), Sex. Cliff. W 89. How far ma'-git nya', Sex. Cliff. When (Mal. bila) i må-påk er må-på', er mi-pu mai chips? Mat. bala mak pingl? " when do you intend to go?" Sem. Plus, ma bib, Sah. Plus Olig. Perimps (Mel. harangkali) ma-pa tows II am doubtful of this phrasema-pa = " when " ? and tuwe or tuwi apparently means " night"). See, Plus. Where (Met. dimana) : halst or haban, er. habah leli 6' (Mal, dimana tuboh - may, "where is his body? Sew. Kedud; hillath or hibb. er halst jelmol hampes (Mal. dimuna laskit tinggal), "where this we have Sem. Jarum; bibah, the hill. ?" er. mill istate, "where are you?" Pang Belent, ; kunn. Sek. U. Kam ; thunks Seran Whence (Mat. deimann) ; balut. Sem Whence Plat. Whither (Mat. kamuna) : bamust be belown), er. be-mai chop, whither are you going? New Plut. Who (Mol. siaps): maken a , en maken a' te chop (Mal, sispa yang pergi), " who is it that goes?" See. Kedah; maken o', Sem. Pina Why (Mal, apa fasal) man-pasal à Sem. Plas : ma | mu. Sak Blang Clig. Why have you come here?: ma be ayong badeh, Sak. I. Low [PCI. Mee mit, "what": Halang ptmot, pomai ; Tarrag mb, "where."]

79. WHAT (interest.): manth, Bet. Sep. A. I.; manth, Bet. Sep.1 manth, Iah. Malac. Why nama-scheb-pon, Bet. Sep. Who: toma') (tanak), Bet. Her.; bit mab; atmah, e.g. atmah nake', "who is that (man)? Bet. Sep. 2 sumah, Bet. K. Lang. sixmum, Bet. New Whose

Bamma punis, Ben, New [See Dayak, mana, "what,"]

So. With (interrup): (a) maps, Hen. New.; aya, Monte, Molec. [Mal.

apal. (4) How many : berap i jengëi (brap i (ngol), Sak. U. Kow.; merep (mrep), e.e. "bow many houses?" dilk merep (dilk mrep), Sah. IV. Hert. How many | how much (Mal, berapa). ma'-riph. Son Cliff.; (Mat. bernpa tunyak): ma -riph kom-cryfim, Sen Cliff. , mill rdp. Sat. Top . merep ; berep, Sak. Blang. Cliff.; bring Sak. Ra:; tilehpa, Res. Molor. Montr. Malac., lak. Mala: How many: marok kummun, Tewor. How many towls have you killed [Az. cut] } pupls marin [or marim?] he goth, Kron Em. How many handfuls of tobucco do you want? must kemulus he blit tako' Jeko How many men live in this house? marin [er marin] kennon senoi dong do, Jelah How many families live here? he pedih marin be gol, Kron I'm. [Another supposed version of this, which I connot make our reads apparently : tempat dris maar klamin, Kron Inc., it looks like the answer to the preceding quanton.] [No equivalent given, perhaps it arrans. "How many of you are there in the jungle?"]: marim he kop om bak, Kvan Zes, How many days Journey is it to ----? we [er ne?] hari (harik) marin bein clup, Arms Ess. How much do you plant here? [or bow many of you plant here?]; marin he ched piddh, Kran Fin. What is the price of the resin! marina berga tarum. Acrdon. When you come to Knah Lipis, come to my house! marm he chip ma chebah Lipra, ma dang eng. Kees Est. P. Cr. Mal. berapa.

(c) Who: supple Bared; supple Marker Maker, uniput, far, Maker, ya upa-upa, Kener II. (Cf. Mal, stapa, "who,") upa, "what."

pia aparagas organ, "whan "]

bi. Wilat (surersy.) hayo, ayo, ayo, Sak Ko. Where: ha Sem. Bak Max. uin ? (asha), Sem. Fa. Max. Wherevel ha Sem. Fa. Max. Wherevel ha Sem. Fa. Max. Whither: yaha (a ha), Sem. Fa. Max. Whither: yaha (a ha), Sem. Fa. Max. Whenev, from where: ha' chenan bolt (ha' clinn huh), Sem. Fa. Max. Who deachata-o (itt. "who this! who comes?"), Sem. K. New.

Ba, Where (Interreg. 11 (a) ming, Jak. Ste.; mengghann. Jak. Malae; menngghann. Jak. Malae; menngghan. Jok. M. (Whither); menngghan, J. Where are you going? menong shehêp, Sak. Tep. Where are you going? nowhere in particular; monthboh? cha' tilen, Jak. Malae. Which i mano! sag. "which (of the teen called) Senga?" Sénga mèno! (Suga mano! Sad. U. Ben.

(b) Where uniterreg.) mani, Ben. Sep. A. J., hamani; hani; mani, Ben. Sep. A. J., hamani; hani; mani, ben. Sep. A. J., hamani; hani; mani, ben. Sep. More are you intending to go? kanana awa' na' pèg). Mentr. Malae. Where are you going? mani hal hal faminap hal hal; Ben. Bell., man karaman, Or. Laur. Where want where manis. Be. Sep.

[Cf. Mal. mann, "how," "whore,"]

12. Where (interreg.) [really "whither"];

pal. e.g. "where are you going?"

chip put. Kenn Ket. [Cf. Achin.

per, "where ")

84. Where (totering, []crally whither ]: gando da not (ganden da ra.), D. Jess. Where are you going? sunk gando (m-ak ganden), D. Jess.

85. Where (Interrog.) [rmily "whither"]; anop: e.g. "where are you going?" n-oop eng. U. Cher. [?=W 84].

R6. Where are you going? ko na timbo, Tim. Sag. [i.e. whither].

87. Where: ckpank (ekpank), Sew. Crow, Gram. Whether: pakeb-lick, Sew. Crim. Gram.

88. When (Mal. dimana) talongel, Sen. Plus.

89. How (Mel. begunnana), Achin, Sem. Acade. How much (Mel. berapa) maiot, Sem. eVar; W 78, at, e.g. at kem (Mal. berapa haryak), "how many," Pang. Sheet. [? Cf. Achin. soi, "wbo."]
90. How much. manio, Sek. Kera.

90. Flow much remain, Sak Kerk, 91. When (interreg.); jembal (jmbl), Sen. Ph. Max.

62. When? (Mel. bila): we (doubtful): we=Mel. ndu-lah); Peng. Sam.

Pany. Gal.

95 When (was she) trought to bed? mpg lakin, Suk. J. Lose. Who (interrug.); bo, Sen. Cliff.; bo (interrug.); bo, Sen. Cliff.; bo it man, Suk. U. Kom. Who is this person? bu il for bu ii) nail dedi? (dedir or dedir?), Jelai. What is your name? bu it man lift, Serru, Which is the rich man's house? bu il don for dek or de) Vapa' (kayak). Jelai. [Bahwar hu; Stieng būn, "who.]

94. Who lade, Sering.

of Who : nigun, Keen. I. [?=W 80 +M 26].

When: M 179; T 35; W 77, 78; W 91-93.

Whence, W 77, 78; W 81, 82. Where W 77, 78; W 81,88; Y

Wherever W 81.

Whatstone: S 144; S 455

Which W 78: W 82
66. Whilst: threath as thought te-mail the "while you est. Sem. Kedak [Mal. thought, "middle, "bull," etc.] | 1 28.

97 Whine, to (as a dog): (a) \$8-a; sepsia, Bet. A, f. To cry (shout): senga (shoù), Sah, Ra [c.c. F 49]
(8) To whistle milhing (uhung), Sem. Rick, Max.; bokh, Sem. Cliff.: bruck (hulk), Sem. Pa. Max.; biliskh, Seran To blow: himmy, Tessk To whistle to pipe: himmy-hoat; hendgiblit, Sem. A, Ace. Whit hoat; hult, Res. Sange. [Mon. libyet: Khaser himoch; "to whistle:"]
(c) To whistle: someoich; (someoixe).

(r) To whistle: somolch; (somote), Mest. Her.; somgont, Ments. Malor.; besonsoy, Mantr. Carl.

Whip-snake: Bria Whisker: Bria: Hr. Whistle, to: Woy. of White (Mol. puth) (s) tekoh:

Bang, U. deing, Whole, Pang. Sam, Plang, Gol. | behal | b haul) Tum. U. Late; | behill | behol | behayt, Ben. Sep. A. L. | begins | bingibl) Son. Kerb. | W. 30 | Bine | birkup. Tombi | behall, Ben. Sep. Her. K. L. [distinct from D 194]. Whiteness? is form of disease): ta form of disease): belakun (blakun). Sew. Pa. Max. Blind in one eye: bikun sabelah (bleim stells), Som. Pot. Max. Green: begink (begilk), Sak, Keek (b) White Indig. Sen. Cl; bidg (blorg), Sah Br. Low; trick, Sah. Kir. Gh : biok. Sob. Crotz, Septe : hibe. Tembi ; bick, Suk, Sung ; hilk. Sua. Martin , (tilek), Sak. Ro. , Lilling, Sah U. Kum.; bing, Sem. K. Ken.; bieg, Sami; bi-e. Lebir; Mag: Ma6: Was White (of hair only) biok, Her. Sep. A. I. Blue; green; mauve: blog, Sen. CV Green; Mag, Son. Green: purple: bling Seven. Clear: trunsparent: blig, Tenti. [Kas Tu, Biliven, Nightn, Lave, Kaseng, bok: Alah bili: Halang tabok;

Sad bb: Cherw took; Braun halk; Press tank (tane); Assess bach, "white": Scieng bak, "white," "grey"; kontole, "white," clean"; Robert tah, "white" (of akin), "clean"; Mos pu [bu], "white

(of paper or cloth). (c) White blek? (blenk), Sak Toy.; beichak (belebek). Krea. II.; balling for Rogs, but.
Kran Tem; hin-hin, U. Tem
Blue (Mal. bira), bel-on, Pang. Sam, Pal Gal; tel-ta, Porg. U Aring, bilin (bil-em); Labir; belliot; hel-hos (?), News K. Ken. Green hakon, Sem. Crew. Hist.; balon, Sem. Klape.; bel-oh, Sem. Plus, Pone Son, Pang. Gal, , bel-bli or bel-own, Sem. Plus; but-on, Pang. U. Arring, bel-un or bel-uyn, Sem. Keeleh; telmin Som. Hut Mar ; billion (bill-frn), Lehiz; blachad, Sem. K. Ken., blane, Sak U. Kam. blanz, Town: bla-dr. Soy. 17 Bert.; bidin, San Tap. Sea-green; beha'in (blue in), Seer. Park, Mar. Yellow [Mal linning] bel-un, Sem. Jarum; bilon (bil-em), Lehir. [Tarreng, A'hay Det blat, 'white 'Bakear bolang, 'white (of cloth).]

og Write: mambia Abia Z (?= W of)

100. WHITE: selepob, Pont. Kep. Sim., Pont. Kap. Her.

101 WHITE: (a) plintau, Sem Ferry politica Sem Jaram; jeltati [7], Sem Plus; peltao? (peltas), Sew. Craw. Hist., Sem. Ked. Mar., (phhan). Sem. Cram. Grass.; (paltas), See, Allapri. pletitis. Sem. & piltan ? (pilm). Som Bak, Max; pline (pittie). See Po Mary teliar (belian fiv the MS originally fultaw]), Sem U. Sol. White of egg. peliant (palra), Sear Pe. Mex.; piliau mako (gallan maku'), Sem. Bok. Man. Pair: yellowish white; pilian bengu? (pilia hagu?), Som, Hack, Max ; pelean kitting (plin kuning), Sem. Pa. Man. (7 C.I. Man petting (pthing), btling); but of, also Bisaya palau; Taske pudao : Hanng furau, "white" All very distincts parallels.]

(b) White: peniol, Jak, Mad. (Pant. Kap.). (pintol), Pant. Kap. Mad.; pintol, Pant. Kap. Log.; S. 353; B. 233. White man: pentol (pintol), pentol (pintol), Pant. Kap. Joh. Silver: penuotol (pintol), Pant. Kap. Joh. Tin.; dollar: ailver: permintol, Pant. Kap. Her. [These

forms appear to be variants of the following, the relation between " pentol, pensontol" (with lafe, -am-) on the one side and "putch" on the other being like that of the Krama and Ngoko forms in Javanese, Cf. C 200, etc.]

(c) White: putch, Res. Bell., Bes. Malar., Mante, Statas., Jab. Malar.; T 143. Putih (a proper name): Philip, Sal. Kor. Gd. Tin dother; silver: pomutih, Pant. Kap. Her.; pimuti. Pant. Kap. Log. [Mal. putch).

WHITE: D 41; U 20, St.

White ant: A 104, 105; A 110,

Whither: W 77. 78: W 81-38. Whia W 97

Who: W 77-80. W 93-95

ton Whole, the pillish (plinh). Sem. Mr. Max.

tog. Whome (Mal. semsa) ; sa-benda'. Pong. U. Aring Per. Mal. sa-benda. "one thing J: A on; R 191. Whorl of hair; N 18

Whose W 79 Why: W 77-79

1934. Wicked: bad: bada; bau-on. Sem. K. Ken., Bg. C71; W 150 Wickerwork: B 66.

Wide: D siz: B 403. 404: B 405

Widely spaced | R 31

104. Widow: ba'-ls. Sev. Clif. indong bain, Jak. Hz. Pr.; lebalu' (lebaluk). Darnt. Widower: balu, Jak. Ba. Pa. Dead wife: balu? (báluk), Jak. Mad. Dead woman: baluh, Jak. Lem. [Kand, Bugts, Sangie walu : Mal., Batak, Manghas., Tagal, Historya, etc., balu; Achin. bales (written "bala") : Depak balo; Rott valu; Timer banu, "widow": Sampit, Katingan balu, "widow," widower. D 130. 0 16; W 132.

Widowar: W 104

Width: B 403; B 405

Wife: F 60-541 F 67; F 69; F 731 F 771 H 179, 1801 M 49 Dead wife W 104

Wife's grandfather: G 84

103 Wild (Mul. line) | bi-nim, Pong. W. dring.

too. WILD: kenol (pr. ken-oll), Pang. Sam, Pang, Gal.

106A. Wilti: mungak, Sem. K. Ken. 107. Wilti: Iie (lie or lei), Sem. Pa. Max. [Mat. that]

Wilderness: F 238; Q 19.

107A. Will (Fr. volunté) : maduh (madouh), Sem. Klapr.

1978. Will; pleasure mejen. Jak Mad.

Will (auxiliary): W 8, 9; W 14-

tod. Win, to: mennng, Sak. U. Kase.; menah, Serau [Mal, menang].

109. Wind: (a) blob. Sem. Jur. And., Sem. Jur. Rob., Sem. Jur. Nec : begiu se begiyu, Sem. Jarum Storm or tempest (Mal. ribut): begin, Sem. farum, Sem. Plus. (b) Wind parug, Sak. Br. Low! (paroug), Sak. Cross: parunk? (pa-tensk), Sak. Plus Clif. Storm (?) ' parop, Sas. Kers. [Th but the French as "gule," which means "scabies"; cf. S 479. There is clearly some confusion here, and pensibly the word = Mal. kurap, but as the Sakai words were collected through the medium of Malay, I think it is more probable that the meaning "storm" is right, and that the French equivalent was subsequently added in error, probably with the assistance of an Englishman whose knowledge of French

was imperfect.]
(c) Wind: berna'? (bernak), Ber. Her. Kenn II.; bermin; bewih, Ber. Molec.; bereah (beu-rush), Sak. Sel. Da., břewa (burwa), Ben. New. biluáh, Buh. U. Lang.; bě-wá', Sew. Plur; bewá' (pr. bě-wá'), Sew. Kedek, bewa [in the MS, originally lmywah], Sem. U. Sel.; (bewar), Sem. Sten.; blink, Ben. A. I.; bunb, Ben. Hell.; bunk, Ben. Sep. Wind; air : |ma' or bown' (bus'). Som. Pa-Mar. ; bawa (bana'; banak), Sem Rut, Man. Wind; air; breeze; berwak (see herr-wil') or be-wil', Sem. Plus. Storm (Mal. ribut): boha. Sem Beg. Storm or tempest (Mai. ribut): benā' av brūwa'. Som. Kedad. Ibg wind streets but nabo' (bun' nabu'), Sen. Pn. Max. Gale of wind (Mat. angin kenchang kelat) bua nibo (lua niuk), Sem. Po Max.; B 202; bilwa' kënchang këlat (bana' kuchng kli), Sem. Hat. Mar. Strong wood: box chekok (lua' chink). See. Pa Mas.; Islam' das (ban' da), Sem. Bot. Max. Gentle wind; breeze hua' hale (bra balik). Sem. Pa. Max.; Y so; bawa' lomah (ban' lom), Sem. Buk Max.

Mild wind (?) bus skpuih (bita spuih), Sew. Pa. Mate., bawa' at pan't leman (bases' spails lock), See. Buk Man North-west [wind?]: North-west [wind?]: Land-breen: have to'od Mas: (ten tel'ud), Sem. Hub. Max.; F ago; bun'hatek (bun'hatik), Sew. Pa. Max.: E 12. Sea-breeze: bua limple (tma limpa), Sees. Pa. Max., bawa' last than last). Sem. Hat Mar. Above the wind; to windward; aton ban' or atoh nabul's (amin naboa I), See. Pa. Max. ; menjo bites (minju bau'), Sem. Nat. Max. Below the wind ; lowered ; saim mibut (haim unbuta'?), Sem. Ps. Mer. Sky: beavens, but (bu'), Sem. Pa. Max. Sem. Huk Max CCL Formenus waging Hitture bagyo :
Adang Marad basso, "storm,"
mind " Mire Narom baris : Futong, Long Kiput, Lemitting, Lalah, harm; Marut, Tahun Istired. " wtod. "]

tic. West: genuyong (gunnyong).

Hen New. [? Ct. Mal. goyang, "to
away, shake", cf. S 131 | S 531 ]

111. WIND anges, See. Beg., Montr. Malor, Jak, Malar, Wind; an : auggin, Ben, New, [Mal. angin].

112, Winn : pentup, Pant, Kap. Her. ! pintop, Past, Kap, Lag, wind: peniop (pintop). Age I Alast Joh. East wind photop penumpoh (p niop p'numpoh), Paul. Aug. Ad. North wind; peniop promgol (puiop p'ningol), Pant. Kop. Jul. : P roc. South wind: prinisp pengapang | pinisp pingpang), Pant. Kap. Joh. [cl. P 12]. West wand : peniop maning (p'niop maxing), Pant. Nap. Joh.; S 16. Alive: peniop (p'niop), Pant. Kay. Jet. To blow: tiu'2 (tiuk) Serus. [Mat. trup. "to blow."]

113 Winn : ale [Mal angin] : kild (#r. kadd), Sem. Medick; B 256; H

398; R 13; 5,478-480.

114. Witte west: pusenkan, Pinis. Kap. Fresh.

tay Window: tenikan (toniken), Sat. Kert.

110. WINDHW: nechong (neighbob), Shim.

[? Mal. mtang]; D rsi. Windward: W 100. 117. Wing (Mal. mynp): kén-yén, Sen. CEF. : kenyeko, Tembr : sinjung or singeng, Sem. Plan.

118. Wisso (of hind): (ii) pick? (bing). Sem K. Ken.

(A) kemping, Hei, A. L.; kepike, Mastr. Malac. [Mal. kepak]

119. Wise: (of the fruit-bat); sayap, Maute, Matter. Cock's feather: To By besayap al-yan, Kerbal, (b'map), Pant. Kap. Joh. Sail: sadap, Pant. Kap. Joh. [Mat. sayap. "wing "] A 141.

120, Wink: ma' teliai (ma' blat); See, Huk, Mor. This seems to be a verbal form = " to wink."

ter, Wrsk: killp mot (klipmit), Sem. Pr. Max.; E. 83. To shoot is and one: kelang-kelab, Str. Songs. Fire-by (Mal. konang-korang : këlip-këlip) kalla (kall), Sem. Pa. Man, kulud (kulud?), Sem. Hak, Max. 7 keblep for kebleb?), Pung, U. Aring, Star: kellip, Kenn, J. [Med. kellip, "to wink": kelip-kellip, kellam kelip, "firefly."] Waxx: 5 346.

122. Wink, to petper (petper). Sem. Mat. Mar. 1 C 8; E 8g; S 253. Winnow, to Il 250. Winter: S 66.

123. Wipe, to talkal, supul: ya' kulis [pr. killan], Sem, Plus.

124, Wife, 10 (Mal, sapu): ya pos (pr. plas), Som, Jarum, To trush or wipe (Maz, mpu); tump-blass, Bes. K. L. tamphas, tampoys, Bes. Sep. [Khourbos pos]; Stieng poth; Bolesee shopsih (xopsih), to sweep, "to brush." See also S 438, and of Afon sapon, "to rub with the hand to relieve pain "; sapot: "to stroke gently with the hand"; Bahwar pot, "to stroke"; Stieng public ropinit; A'dmer tout [pin] "to min ] I' 103; S 538.

123, Wire: dawn!, Sak. U. Kam. Sarings of lyre : thiwat, Mastr. Make, Cha, [Mal. dawni].

195A. Wise: budi (budik), Serun; med-budi, Tembi; berbudi, Islat. [Mol. bodi, "wisdom."] H 63,

Wise man : C 104 ; G 91. Wish, to: W 14-19. Not to wish: N 80-82. Witchcraft . R 181.

196. With 1 man (7), Her. A. J.

x27, Witti (Mal, bermma-mma): eb (pr. abb), ex. chop abb ye iMad 'gl dengan ako), "go with me" (pr. does it mean "follow," Mel. but alm?), Som Ardak.

128. Witti: boxboyil: homayli ee lumaye (hapangh) bonnail.

bamaje), Sal. Ker. Gt.

129 With the reason of ceb, Jah.

Malar, : P 109 [Mal. nich]: A 77-79; A 178; B 396; T 157.

130. Withered (of a limb) | kema (kma), Sem. Po. Max, ; ketit (kbit). Sem. Buk. Mex.

131, WITHERED; faded (of leaves, etc.) ul? or wal? (all or 'all), Some Par

> Within : E +6 1 1 va. Without : N 67 . O 60.

1314. Woman: bale, Darne [? cd. P 50]. Mother; buloi, Sem. Pupier; F 60-07; F 00; F 71-73; F 76; M 194.

132. WOMAN : bird : bisan, Pant, Kar. Joh. Marriage: bebisan (b'blaan), Past. Nat. Joh. Widow: bear. pantis kotol. Pant. Nep. Job.: D 53: M to Catt blam mong, Pant. Nep. Job. Barndoor fowl: bisan jungkar (blaan Junkar), Post. Nest Joh. The Campber Spleit. hisan, Jakan of Joher (Lake and Kelsall, 20 J. R. J. S. S. B., p. 40) [C 406; 6 130; T 213. where the word occurs, appear to show that it is used in the sense of "creature," "person:" In D 98 it means "bird." Mel. bettin, bisan, the title of relationship of two percons whose respective children have intermarried, seems to be a distinct went.]

Dead woman : W ros.

133 Womb: lonu | (lmn?), New Pa. Man. ; E 34-

Wood: F 170 | T 205; T 207: Tuto-212. Tut4. Burnt wood ! T aca. Piece of wood B 101 | S 448,

Wood (fir. forest): F 230-242. Wooden stick: 5.453. Wood-oil: T soy: W 30.

134. Woodpecker (Wall laurong takang) belato' [blatu'), Sem, Buk, Max. [Mal, belatok]

WOODPROKES: tintong (tintung). Sem. Pa. Max.

140. Woodprecene: terelom (t'relom), Jak, Lew.; terlow (trium), Jak, Day Pu.

137 Work (Mal. kerja) gewe. Sem. Kedah : ngwot, Her. Sep. 17 cf. /um., Sond gawe, "to do," "to make ". but et also D 133-1

138 WORK; to do : telap (tip), Sem. Pa, Max,

139. Work | kiya' (kiya'), Tembi; kirja' (kerjak), Seron, Work; to do . ka'ja', Sont. Pa, Max., keta (kija'); kaina' (kaid'). Sew. Buk. Max. To work: kčja (k. ja [séc] the original shows that a letter has dropped out in printing), See. Beg. To do: krein, Hen. New. Edial. kërja].

WORK | BOOK C 13E

Work, to: D 132, 133; W 138,

World Erry Fra

Worm: A 139 | B 143; D 140.

140. WORM, big : chaching, Res. K. L. Disease canned by worms: pale chaching (plas chuching), Sem. Puit. .Wex.: S 186, meje chacking? [m]i cha?], Srm. Pa. Max.; S 187 [Mal. chaching].

rar. Worst, small pronyet,

K.L.

Worn out . O zz.

141A. Worship, to: sembatong [Mal. sembaliyang).

tas. Wound: pe (pa) Sem. Pa. Max.; G 41-

1924. Wound: pilk, Tendi.

143. WOUND: links, See, Cl.; links, Trucki: 10ha' (10kak), Jetol. Corpse (Mat. bungkai): Eska' (lökak), Seran (? worther connected with the preceding [ Mel. luka] : Basy: G 41; P 14, S 283, 186, Wound, to: C 252

(44. Wrap up, to: mukelab (inkib er makib)). Som. Bak. Mar. To envelop (Ger, wickein) ; kaló ? (gald), Sak A'on Gl.

145. Whar up, to sem-pul, Sat. Plus Cliff. 1 sa-pur, San Hlanj, Cliff. Knowed string almpol, See, Stev. [Loquis AsM.]

Wrinkled: W rr.

146. Wrist = A 134.

147. WEITT: (a) ngil, Sem. Pa. Max. : yangil (jangil I. Sem. K. Ken. Ankle (Mal, buka kaki or lali) gehal (pr. ge-hall) chan, See, A'edias , F 220 . A 134 P d C 3} (a) Wrist: belkin, Son. No. Ankle kelkil, Son. Stev. 1 kelkil, Serow: kelkel chan, Sew, Kolok; kêrkêl jîtko, Lurut; kêkel jîtko, Jelsi, Tendon Achillis i klu jâko Jelsi, Tendon Achillis i klu jäks (kernikks), Serna i F 220, Elbow: kelkel, Sas. Ker. Gb. i kelkel, Tembi.

(c) Writt (Mad. buku tangan): kembum chas, Sem. Jorna kemkina chas, Sem. Plus; H 14 Finger-juint : Senchal (kneha), Sen. Pa. Mar.

(d) Wrat: ékolek, Taw. U Laur. Ankle: ekuleh jilk, Tim, G. Lang, t

F 230.

149. Whist: malwok, Sem. Sico. : el. H T4 ; K 40.

1484. Write, to (Mai, tulle) : infilitions. Darst, C 39, D 136, 157.

149. Writing: surat. Tamés, Writing ; drawing design aurat (sourat). Sim., Sak Wert | Jennath, Sal. Ro. Letter: panebucek. Pant. Kap Jok [Mal. mrst].

130. Wrong (Wal. salah; is besul) : kild', Pang. Som. Pang. Gal. Wicked: but (Mat. jahat); chékoh, Sen. Cliff.; (chelich), Serne; B ro: B 484

Wroth: A Ba

### Y

L. Yam (Mal. keladi) : soel, U. Kel. Tuber (Mat. ubit) so, Pang. U. Aring: V 16. Sweet potato (Mal. ktiedek) so (166k). Tembi. Tapioca tiffal uli kayu) t kemit. Som Kedak.

2 YAM [Mol. keledi]: takob, Pang. Teliong; take, U. Pak. A kind of yam which is baked and eaten : takob, Sew. Kedah. A kind of edible root or tuber: tako, Pang, Belimb

3. YAM; a kind of edible root or tuber [Mel. ubi] | hun, Penge Belimb., A variety which is boiled and enten (Mat. nhi tanjong) : ha-n, Sem. Kesah.

4. Yans (Mel. ubi), believe, Tembi; bekon, Tenti, Durat, Islan; kist. Kran Ten; kući, Sak, Ker. Gé.; (Mal ubt bekot) sabi bekos, Serus; (Mal whi alar) : kuoe (kouoe), Sat. Ra. Tapioca (Mal. ubi kayu) / kuoi (konor), Sak Kert Yam Mel als knyu1: ba' koi, U. Cher. ; (Mul. ubi akar) bakhoi-chyung, Ber. Molar.; R 37. Tapioca hakhen log\*, Ber. Malar.: Tooy. [Annum khosi; Mos kādāji kwai [kduip kwāzi], 11 yam."]

L YAM (Mal. ubi kayu): ta'od, Sen. Cliff: [Mal. ubl tawl): tawl. Serau. [7 cf. Wed. ubi betawt, "pointees."

6. YAM (Med heladi); you Arna. I. yes, Bes. Malac.; yes, Bes. Sep. A. I.; yes, Ber K Lang., Mastr. Malar., Monte. Malac. Cha.

7. Yan (Mal. ubs knyu) ra-me. Sen.

CMF.

8. Yant (caladium) : (a) to-lambo. Som. Stev. The caladian stem inserted in the newly-bored ear-boles of children to enlarge them krong lamng, Seet. Plac

(4) Yam [Mai. kšlaih): repol. Serting. 2 YAM: billing, Bland. A. Long.

Wild yatu (Mat. kemahang) kenjhang, Sem. Nadah [Mai. kemahang)

to, YAM (Mal. killadi) | tala, Sem Pa. Max., Sem. Buh. Max. [Sample tales: Sand., Jan tales.]

11. YAM (Mad. ubi kelindi) : hutu gat (hould-ghak), Some ; Y 13: gong Igoni, Set Nort. ; gang (gan), Sat Ra. : (Mat. kellidi): gang : gaka ; gales kurgul, Tembi ; gaks , Darut ; gaks , Sergu, Jelas , Yam (Mal. ubi knyu) blgdo (blgap; blgop). Sed Na.; Y 13 Sweet petato; gap. Tan. C. Long. [2 of V 2].

12 YAM, keladi Jak Maker [Mal.

kehadi |-

Grane, Sweet points (Mal. keledek) hata, Jelm Tapioca ( Wal use kaya). liula (houbt). Som Yam (Mal. ubi akary ula (mibi), Sok Ma ; hubi sein (boubt sein), Seer. Edilde bulbs (? tubers) uni mad. Sat. Ton. Now. Tapaces, la jélan? (bidechi-la), Sac. Tap.; Turi. Tapioca obl delogn, Serting. Vam (Mal. gla kayn); belog See Clift; T 207. (Mal ubi kayu memati); ubi kayu chult, Sergu ; (Mal. ubl bayu Liph): ubi kayu lipin, Seron [Mal. ahi].

14. YAM, a kind of [AVAL abi kapor]; a polyanous variety which has to be pounded fine, and have lime mixed with it to become mable: kinb.

Sem. Ardah.

15 Taploca: ngālo' (ngālak), Meur Her- I gala ighlak), Ment. Hergala' (galank), Redn. //. galli, Manir: Males Cha.; ithin gale, Sak. U. Bern, Tara Tuploca (or tuber generally?) gain; gain, Maint, Malar, Nya, Wood yam (Mot ald kayu): posses (Mat ula binggala): ngillata (ngalit), Som. Ps. Mar.; (Mal ulu kayu). maker. Toute ; maker, John ; maker, Darat. Wood yans (Mail ute kayu: ubi turnius2); ubi nglish (auti ngalh). Sem. Pa. Max. († Cr. Mat. ubi benggala. "pomio."]

16. Sweet - potato | tha | that, Som Par Mar.: [telan] But A. Lang. : knielah (kilih), Sem. Hud, Mazi 1 tila (tilak) Ment. Her. I.; (tilak) filla' (hillak). Ber. Sep A. I. ; tilla'. Br. Makey, (thak), Bland, A. Lang Jak Ba Po ; so tilla (doubtful). Pang U. Aring XX; sila (silak). Bodo H., tilu (allak). Temal: mla' (stak), Sensu, Darat: alla, Dares, tokon', Jak Mittat.

Tapioca : tegák, Kena. I. [Mal. katela). [Cl. Mes wun sela, "aweet-pointo"; but the connection of some of these words is more than doubtful. )

17. Sweet-potato (Mal. kölndek) ebokéh.

Kena. I.

Sweet points: jaya', Serting call.
 Nya.; (jayak), Kena. II.; jaya', Muntr. Malac Cho. [2 cf. Y 6].

 Sweet - potato - keistek, Maste Malar, klotek, Bes. K. Lang, klede', Mante. Malac. Nya [Mal. këlestek).

so. Van. wild; bla-wong [pr. kla-worng).

Serv. Sheat.

22. VAN. wood [Mal ulu kuyu]; potato Mal, abi b@nggala) belands."

(blad'), Sem. But. Max.

21A YAM (Mal. kömbőli or kémili) ( (a) kömill (kemill), Tembi, Dorat, Jelas , kemill' (kimilik), Serus [Mal. kém-(8) kemurung (kemurung), Sat Em.

YAM: R 37.

22. Yawn, to (?): Shahib (timbab). Sest. Pa. Max., B 389. Yo Y 33-3%

23. Year: tabuto, Serou. A year: sa taun, Sem. Beg.; A 45. [Mel. talum, 'year.'] D 30 [F 28a?].

24. Yallow (Mal. kuning): he-et (pr. hit-et), Pang. U. Arang; hit-et (pr.

htt-edd). Pung. Sam, Pang. Gul.

25 YELLOW: pulsing (pr. poliosug), Pung. Sam. Pung. Gal. [? = G 112]. 25A, VELLOW: a-milbre (n-milb'n), Sent. K. Ken.

25 R. VEGLOW; her-oi, Sew. Jarum, Sem. Plus [cf. B 305]; orbol ("open" a),

Sak. Martin [ref. Y 24]

26. YELLOW: kiming (kouning), Sec. Ra., Sak Kork., W 101. Debt: kuning, Pant Kan Joh. Order (Mal. bukum): kuning, Pant, Kap. las. To buy muning, Pent Kap. Log. Gold: penuning (pimuning), Pant, Kop. Lag.; (p'mining); pechen kumng, Pant. Kap. feb.; B 16. River Mas: penganing (pinguning), Past. Kop. Joh. To swear: berkuning birkuning). Pant Kop. Jok. [Mat. kuning. "yellow": these words appour to be derived from its use in the figurative sense of "gold," "money."] VELLOW: G (10; R 51-53; R 55; W. 98.

YELLOWISH WHITE W 101. 27. Yes (Mal. ya) t ha-E. Sem. Jarum. Pang. U. Aring; he'e. Sem. Plat: he'-eh, Kerhat; (hi 'ih), Sem. Bub. Mer.; (he'ih), Sem. Pa. Max.; sh-

th. Sak. Tap., 'nghêng ('ng-hng); hd (hā's), Sak. U. Kam.; huhû? (huhil " masal"), Sak, Martin; bo or has Sub Ker Gh.; Ash, Her. Sep. A. 1.: 60; Sam. K. Ken. [Tareng his Alah, Niahan, Lava, Kaseng 5; Stieng 5h; Jarai, Sedang him; Bohnar hom oi (ham ta) | Chréar hoi ; Churu beh ; Chum haly, " yes."]

23. YES: na. Ben. Nem., Hez. Maluc. nah; nilleb, Bec. Sep. A. I.: tahaten.

Sak Kord V to

29. YES: yat (yt), Kenn. Seres; 14. Som. Sak. Ra.; lah. Jak. Lem.; ya' (yak), Jak. Med.; yeb. U. Cher., Jak. Ster.; oiye, Ment. Stre.; hyok. (?=|b-yk'), Pany Belimb, [Mal, val. B 917 C 147.

30. Yesterday: neher, But, U. Lang. : nihl, Bes. Sep. A. L., nihl (nihin), Bet Her. Last night; yearnrday

nihi, Ben. Sep. A. I.

304. YESTERDAY : paid, Sak, Martin. 31. VESTERDAY: kémári (kémághik), fak. Semb.; kemari (kemaghik). Jak Mod. Before | Kamoi, Kena, I.: komarin, Galang [Mal. kelmarin]. D 16, 17; D 19; D 30; D 39; D 43; M 179; N 110.

32. You (Mal. engkau, hang or awak. etc.): phr. Sees. Kestuh, Sein. Jarum. Ye (Mal. kamu) par, Sem. Kedak.

33. Thou: bo, Sew. Cram. Hist., Sem. Klape, Sem Ked. New; (be), Sem. Cruze Grum.; (Mat wask): Ibo (ibok), Kerdus, You (pour.) bo, Sem. Kid New Thou; you (sing.): moh. Keebat; i-ma'. Kraw Ket. You (Mal, englass): such (er me'?), Pang. U. Aring; (Mal. mu) mah. Pong. Believet : mah or ma. e e. mok kahalu er mán ngok kahalu, [ Wal, mu tinggal dimana il. "where do you dwell?" Parg. A. Array; mill or may, ex, mai lebah, "where are you?" Pang. Britimb. You (Mai. êngkau, awak, kang, etc. i dêmik (N.R If this is the fuller form, it probably = to-me, and 'me when used by itself may be an abbreviation; but en telia" etc.), Som, Jarum; me', Sew: Kedah, Sem Josum, Ye (Mal kamu) mit Som Kodak You: bulhik, Som Crate Grase P. Cl. Bukwar bu , Stieng mit ; bet Adam me . Riang out, mi : Anghe

24. You ( = thou) . bah, Sat. Plus Clift; hà, Sak Kor. Gê; hã, Sak Martin; beh; hên, Sak Blanj. Clif.; hê, See, Cliff ; he; he, Bez, Songe; he,

Sak J. Low; her, Jak Ba. Fd . bi, U. Tem . Ber Malar : hi, Dec. Her. , (Acal awak) : lebble, ba' (hav); ha. Tembi; hb. Darwi; hb' (hall). Jehri; hand (hahd). Kran Hot. Thus or year hl. Ken. New. W81; cf. Wxg. You; be, Sak. U New. You in addressing an equal). haha; ha, Sat. U. Berr. Von; be. site : it : hall, Tom C/. | bith, Som Cl. You (thou); be; him; ht, See Your: hi punia, Ben Ve-Ch Ye : you : his : bi': be', Bre, Sep. A. f. You (ther.) (Mat kann). be (bek), felat. This is for you (Mat in pails mu); do he ba. Tombi. [Cham ho: Janua ha : Kaseng ul; Love hai; Haling hai, al,

Baknar c. Khour eng, "thou."]
ys. You (Mot. awak) jenga (explained as pollur than mah), Cang, (/

Arres

36. You (Mel. ingkan): puth Liber; you. Kran Tem. ; yu [ju]. Sen. K. A'ca, You (in respectful address, to a superior): jum. Nat. U. Bert.

37. You (ling.) ung. Montr. Cost., Ment. Stev., Bers Stev., Balu. I., Bidn. H.: ogn. Blan. Hen.; ong-ti, A'ens. Step., yet mag go-čk, A'essa. 11. [Probably intended for three alternative equivalents. The third = B 421, and perhaps also the first : hot ?ef. Y 36.] You (plur.) ong. Mantr. Mulac. [CL Mul. hung. which is the common word for the and pers sing, pron in Fenning ]

38. You (sing )! dikan, Teaming; diko' (dikok), Galang; kn. Tan. Sag.; diko, Or. Laur. Thou or you (sing. and plur, ?); kins (kou), Non. New. You: your kan punya (kon punia). Arw. New. [Mol. Pugkan dikan-kan]: G So. H 180:15: T 5#; T 86.

30 Young: jemagh, Plane Belimb.; jema-ga, Leter. 40 Young: balch or bald. Som. Plan;

bakli, Sem. Klape ; W 109. Youngest of a family (Mal. bongsu): tm lait, Sen. Clift ; maj, Sek Plus CAR. Fine, thiu, slender; tale (bulk), Son. Pu. After, Little; small : bale (basik), Sem. Pa. Max.; talek, Sem. Marrie. Smallest bule' rakali (balik akali), Sem. Pa. Mav.

(? Cf. Beloven pitth, "young.") 4x Youws: (a) kepih? (kepit.h [see in original; one letter dropped out in printing]). Sem. Beg.; kejih, Sem. Jarum; jah (jah), Sem. But Max. A youth; young man; kejob (kijuh), Sem. Fiz. Maxi; kikloh (kiajuh), Sem. Bad. Mar ; kiajuh or kerajoh, Sem Kedah. Marriageable, of boys ; kepith, Som, Plan , B 306. [7 Cf. Amil kachar, " young."] (1) Young: kit-dah, Kerber; kitdah (kidh), See Pa Max. Malden : gin kindah er keradah, See. Kedah : ko-dah, A'erhat. Maiden: virgin: kiadah (kiuda), Sem. Hud. Max.; kedah (kida), Sem. Pa. Max. Virgin: kedah, Sem. Jur. And Sem. Jur. Red. Marriageable, of girls: kerodah, es, gin kêradah, "a marriageable winning," Som. Plan; Meb. To become adolescent (of youths) : kedah or tairs (=Mat. balum ?) lebdab, Sem Plus. To become adolescent (of girls) : (?) lem-kindalı or körndalı, See Redak Brother in mode of address to a young man = Mal. sudars er kawanja kedah, Sem. Jarum. Younger water: kladab ; keradab, Sem. Plus. P. Cl. Halang hedak; farmi do bodrials, "young." Curously, Andamunes has somewhat similar forms, e.g. Packitson 0-kádaká-da, boy sh-kichik-da, " Kiri."

42 Yourso: nyour Ber Set A. L.: tryons, Nos. R. Lang Young: a young man; a youth: a big boy : nyam, Tembi. Boy: nyam, Seran, Darot. Hig boy: nyam entoi, Darat. Little boy : nyam machat, Daras Young ; nuripe? (Mal. much), nyhm, See. Cliff.: M oc. Unripe: nyum. Tembs. Darut, bluyam, Jelas ; myom. Bes. Malat. [ CL Achie nyth, in the expression plusing aven, "a half-ripe areas out". We (al Kentung) há nyám ; Sav kun nyúm, "young" Tureng pro niam; Central Nicobar, Terrat, Chinera kenytin, "child."]

43. Vouse: ma-da, U. Ten ; mu-da U. Cher, Stepmother: (nebdah), Ment Her, II. Uncle mada, Tomiang: Unripe: mu-da. Sas Gari. [Mal. mode, "young,

P GHITTER "T

Young: B 366; B 448; C 100; 166; G 18; M 16, U pa.

Young (of mimals), the C rot-Younger brother: Il 413; B 4191

B 4231 B 428. Younger sister; H 413; B 418; B 425, 429; S 200; Y 41.

Youngest of a family : Cros : V 40. Your: V 34; Y 36.

Youth, a B 365; M 10; Y 41, 42

## SUPPLEMENTARY LIST

The following words and sentences have not been included in the Comparative Vocabulary. In many cases no translations are available.

#### Stmang of Khilah.

- buber, apparently="recently" [v. A 96].
- a chichòi, e.g. o' chichtil nava' paga (e.g. infea).
- hamaleng, apparently a kind of humboo, s.g. peder hamaleng; s. 11 infra.
- a. keladong, apparently = " to wear the mose-quill."
- keniok, "married" [?=M 21; n. A 96].
- 6. lembrem, e.g. y limbrem paral.
- 7. mawa, e.g. lago mowal.
- h mawong, e.g. & sind? miya' pagi mawong lah,
- g. mäyä' (? = Mal. minayak (?)), e.g. o' chichdi näyä' pagi, ö' sinde näyä' patong, ''he (the crocodie) awaita his prey (?) at early dawn, he disports himself in the evening.
- to aguku, name of a species of tree, Mod strays [7].
- ir pédér (pe. pédarr), "over" (?) [?=N ru].
- ra plagasob, s.g. pengamin chigar, explained as = rom boo, "a big water" or "flood."
- 13. parai (v. 6 popra).
- 74 Mampah = Wel mampah, e.g. admi attempah.
- to simil apparently a kind of bomboo [v. B 28]
- 16. tichuwog, "to hoot" (?),
- téchegwong, e.g. 

   o chiches téchegwong lang jelmol.
- (3) teladimel, "to dries for a drage" (?)

#### Panyan of Sai.

- rg. chentur (pr. chenturr), (rechinator), e.g. tenakii ledhud chentur
- so. lengyang [v. S ars].

- er léniser (pr. lenieur), e.g. köpib léniser.
- 22. feaway, e.g. chenter tunway, kêjidi chalag ; e. 28 ja/en.

### Pangen of Teliang.

- \*3. ampc , r.g. ye tuka' k'inig ampc .
  "I love the sound of the (?)."
- 34 balan (\*\* talarr), e.g. kawan tembol wong baharr.
- 23. bělakan (ř=jélakan. 36 énfra), + 33 infra.
- u6. hio', e.g. kented blo' kil-il.
- 27. chag (pr. chagg), e.g. chag dog kentu' (?).
- us. chalog; v. na sagro [?=L nig]
- ap chelput; v. 37 infea.
- 30. chiangul, " young shoots" (7).
- dékampuer, e.g. téchedeg plankau dékampuer.
- 32. Hapb' r.g. Eldpo telabus.
- ewanteng, \* ¿ ewanteng behikan [e #5 m/wa] : ewanteng wanteng kawardd ponton leau.
- 34 howle e.g. bowl tekeseluan.
- 35. Jami. e.g. kleng jami ka pinggalong-
- jelokan [c. 25 septen and 47, 57 infra]
- 37. kakoh, e.g. chelput koi, kul kakuh.
- 38, köd ; p. cb sajen.
- 39. kentho" : v. 20 more.
- 40. kentu i u 27 maria.
- 41. kespat (or kaopia?), r.g. tebetyil kespat kipi
- 42. lélayáh (jér, félayábh) (c. F 284).
- pediod, "to swallow" (1), e.g. gi pediod s'isin [but see A 73, where another meaning is suggested].
- 44. pengleng, e.g. pengleng kui hamang pi hai.
- 45 pénakan i 16 31 mpro.
- 46: pinggalting; a, 35 ingra.
- 47. pohod e.g. pohod mih jelukua.

48. pomon ; v. 33 rupra.

49. sad (#r. sadd), apparently a kind of root [probably = V r], e.g. pi bal sadd pi bai tākob, "go and dig aude; go and dig for yann."

50. tangkös, "to fall from a tree (as a ripe fruit)" [?] = Mal. gugor, e.g. & rangköz lang rengal, "in falls from the end of the apmy.

51. ichelylf; it 41 taper.

za tējaimo : 11. za copent.

C1. tekeselmin ; u. 34 angru-

54 telentor : telentor (pr. télentorr) : teleniul, e.g. télentor batang téményuante, "the stem bends (?) as its leaves shoot up " [.lfu/ lenter].

53. Mostnyumun. " to shoot up

leaves)", at 54 more.

56. tepahot (?=47 inpru), e.g. lunjan klung tepahot,

57. těpěkong, v.g. těpěkong jelukau.

58. terunjak ; terenja', a.g. hanjan kleng terenjak.

59. tingleng, "to look up" (?), e.g. o' tingleng, of rangless lang rengal.

6a. tümpés, r.g. tümpés kleng télotüt.

#### Pangua of Ula Aring.

sea mali ngog ketu, yé chup, Mar. sahaya yang pirgi, awak yang tinggal, "you are going to stay here, I am going away" [cf. S 221]

Simung or Pangan (dialect not specified) (Sheet).

61 penguli, "to throw,"

Maxwell'i Siwang Diolocts,

huldong (huldong), "to gape (notally)" [Mal. tobetaha"), Som, Pa. 1600

63 kilhok (kihuk), Sew. Pa. Mac.: makihak (mkhh), Som Buk Muz. "to hawk (in the threat)" (Mal berdafask); tulbok (tulbuk), Sew. Po-Max., Sem But. Max., "to pant" (Mal. testela')

64. ma bo' (ma'bu'), " to stammer " (?). Sem. Buk Mas. (Mal. gagap (?) s.

(mehiah). 63. máchátah \*\* 10 Sem, Duch Max. (Mat. (pointly). tebelaha').

80, set (set) " yulya." Som But. Max.  $[=N : \theta].$ 

67. ya-hako? (alhaku'), "to hecough," Sen. Po. Mar (Mal. occiu) [2=V es)

#### Chifford's Studie

to che-neray probably to be read chenerng = chenong |, no menning given:

og chi-loto, no meaning given. 70 go-laps, no meaning given

#### Sakas of Ula-Timbillar.

71. chigar, explained at = teladas [1 do not know this word [?="water-falt")]

#### Sabal of Ula Chires.

72 jerum [=jerum], explained as= teladas (probably = R 20).

Sahai of Sungai Raya.

73. handing (bandin); "to be visible" (?) [F=S 74].

Speciment from De Morgan in " L'Mommer" (1885), vol. il. p. 578 mg.

74. Formusty I killed a tiger i nu-peng inth negchop al jubok (nou-ned mile nog-tchop ni djon-hok) Simong; mate are abchilok nei tulimu (mate aye chichilek net mamoul, Nader of Aleta; chian an pidan nanu mirra (tchâncu zu phlân nanou mâmou) Sakes of Sangar Baya.

75. To-morrow he will mt chicken: schapo-his diop checha manu (soloupe-his thep telie-telia ma-noul-Someony; siakal han (?) chechil numek (makát bán tehé-tehá manok), Sakat of Kirds; hupul his chechis po (bonpoul he tehe-teha pol. Salur of Surgar

Rayes.

76. The chief, perspiring, crosses the mountain like a monkey; tuoli beklit chipchip jeimol mot reals (touch boker teliep -tchip disimo) mot reouh), [no diabet specified, probably Summers.

Words of Various Disletts, extracted from Martin's " Internationme

77. Agu, "tuck-backet," Sensi (1), p. 746 [= B 60]

28 balu chana (hala techinaa), "hemboo internode in which rice is cooked," Steel, p. 798 [Mal. buloh, "barm 100 " FE 27 (1)

79 chimnic (tachborok). ·· tamboo misical percussion - Instrument."

tical observations a walt confernation.

I De Murgan aidis that those sentences are gorn in the Mahay under, which is used by the Salaris are well. akula, especially in pasts where they frequent Malays, but that sometimes the verb with its subject is thrown back to the only of the sertence, Ag. "among ni juick with afgebop." Due can also say "unyeta nith ni juhah negrhop"; but the word indicating the amor always remains at the beginning.
On this I would observe that these symme-

Mann, p. 821 [=Stevens' Simple tuntong (tocattong)].

so chick mol (nechick mol), "noseornament (of bamboo, put through the cartilage)," About, p. 696 [?=C. 296 + N 93]

Sr. chick to (tachick to), "sar-cylinder," NAW 1 000 3= C 200 + E 01

82. delok, "tobacro-box, " Sheer, p. 798 P=P 175, see also Q so and 89 wire

83, dos, "girdle of fringes," Sewel, p. 684

84. dulo os. "matches," Sidol, p. 740 [cf. F 124].

be gold, "headband for bark cloth, mostly of Antiuris teriorria), "Single, M. Sog.

84 ganto, "ponon-box (of bumboo)," Stani. p. 770.

87. ginas. "amali-pox demon," Senet, D. 942

BS. hanto dari, "axe-haft." Bilandar, to 797 [she expression is Malay, presumbly it is the name of the wood, not the haft ; ? Mal, hanta, " ghost "; dun "thern"!

89. jelok, "polion-box (of hambeo)," Main, p. 770 [ = P 172, and see 82

90. kinl, "clarioner," Siner, p. 910. or kieb, "yants prepared into a dough and roasted," Strang, p. 723.

92 krenor. "best bester (of palmwood)," Sheet, p. 687.

og krul, "married women's girdle (of string)," Sept (Cermin), p. 683. 94. kulut dol, "houdband," Sener

STHOL OF Butang Padung, p. 693.

ge lanchang, " white and black seeds of Cair latryma" (Mel jolai). Bilanda: p. 60g.

96, lat. (1) "coremonial beadbace! (for men)" (Stevens), p. 604; "women's loincloth," Ske tel Samul 100 Batang Padang, p. 590 [ = H 76]

97. lok-ks, "poison spansia," 57ms, p.

of rul "ceremonal benditard for women) " (Stevens), p. 094

on sabaring, species of tree the rind of which is used for making cloth (Farre), p. 688.

too sclampet (slampet), species of tive the rind of which is used for making cloth (De la Croix), p. 686.

101 semikur (smee-kar), "instrument used for skin-painting." Stevens Simning. p. 700.

103. sugu. " haurpan." Sevel, p. 703.

103 mmpch, 104 mm-tak, Arnotto, Hisa orritana." Senot, p. 707.

101 min, "women's court," Senet, p.

100, ta-ku species of tree the riad of which is used for making cloth (Cerruttif, p. 688.

roy, telu, "bambon braceler," Stray, p 700

tos. alá, "trap (to cauch tatt, etc.)," Stant, 11 795

Miscellaneous Words and Phrases from Sheet) MSS. Bened

100 akar pemuran mpai, and 110 akar samaga, two kinds of leaf-charms carried to the quiver.

rer. atam, "to mample, to walk along " (Mal menici).

rra ba', "to." e.c. ba' ngar, "forwards"; lat chelon, "backwards" [A 176]

113 bil-il', a species of tree (? Mal jela).

114. ballar, "two together," e.g. chok habor, "to go, two together" [T 271]

sex, balan, "bridge (?) of the musical instrument called banjeng" [=M 2201

ric, hangku malang, "poson veisel" [S 149]. 117. fanta', "10 assin," c.g. banta' lm-

oyn, "help me !" [Mal. Lantu].

118, lanong domek, "buttend of dert [ = H 304]

110. beh hepoi, "to retard "[W 5]. 120 chemeh, name of a plant (7).

121 chengat, Mai, mempellas [ = M 88].

res. döledől. " to watch " (Mal. jaga).

123. hindsk, "to shake" ()). rea jélok, "poison-came" (see Re. 89)

[=P 173]

125 Jengrih Idau, "rod for boring out knots in the blowpips hamboo" ?=8 280 or N 281L

rate juk, " to tent up ar tent away,"

127 Eachel. "10 thrust into" (1/a/.

charlack) [cf. C 290]. 228 kill, 'to go out, 'to deport," e.g. impai kale "just gone out" (= O 65)

120. läheh, 'tzight' [?= L 92]

r je, 'urput lek de gerek, " just gor up from sleep,"

131. 'nipalk er migit . "civet-ent " | = C #35]

132, no-on, "Grening," e.g. act making [?=A 43, cf. D 68].

133. pandong domuk. "stump of a dant."

134. pape", "three together," e.g. chokpape", "to gu, three together" ["F 100]

133 pekong. "ulcer" [Mal. pekong]. 136. pengkal, "landing place"[ = Taral.

137. plet, "arrow-cases in quiver" [ = Q

138. plin: apparently an interjection.

130 tébong "mouthpiece of blowpipe" [= H =73]; Isbong (A), 'exp of QUIVEL.

140 teget "to break." "to map." (Mal. potts)

141. tengsihm, "morung" [=M 179]. 142. tih gende", "thumb"; e. H 15.

143 tem) bentol, "that of a dare" (B 151)

#### Mandas

144 chēlau, "storm" [=S 478]. 145 chābah, "storm."

146 tabong tell. "quive for daris [Q 22]

#### De Castelnau's Mantra

147. chochain? (tchio-tchoine), explained by Fr. "plamer "

r48 gintel Fr. "rayer."

Miscellaneous Words from Legan's " Journal of the Indian Archipelago."

E49. ampl. Ampr. ampet. " three Binua, zi 171 [=T too] 150. awan, "sky" [av "cloud"?].

Sobimba, ai 268 [Mal. wann. awang |

151. hadara, "gust of wind," Bless,

at App 4 thou," Stwang, N.S. £52: bo. 100, il 165.

133, eco, eting, ett, "I," Semang, N.S. iii. 165.

154. gir. "long." Birlin, by 346 [=1" 74

135 hale, "home," Sendag, at 203 [=H 151]

150, koi "head," Bleva, zi 223 [= fi 46]

157. ne. "one." Stmang, xi 174 [=0 =7]

" lad" [or " fow! " ?]. 1 val. pake.

Bland, xi. App. 5. Mein. 10. 227 [ = 51 202].

160. weng, " hand," Sforang, xi 233

# GRAMMATICAL NOTES.

The following notes are merely a brief abstract, giving just enough information to make the materials contained in the Comparative Vocabulary intelligible.

Spelling and Phonology. - The greater part of the materials have been spelt by the collectors according to methods based on the system of Romanised Malay which has been more or less generally in use in the Straits Settlements during the last thirty years, and has recently been put into more definite shape and received

the sanction of Government approval.

Vowels. - In this system the vowels in use are a, c, i, o, u, and c, and the diphthongs as and au. The first five are described as having the Italian values; is the indeterminate vowel (something like the English a in villa, attend, German e in Gabe, and French e in le, que), and the diphthongs are sounded much as English i in / and ow in cow respectively. Though sufficient for the practical purpose of writing Malay in Roman letters, this system does not adequately represent all the niceties of Malay phonetics. Moreover, "Italian values" is an ambiguous description, e.g. it fails to distinguish between open and close # (and #).

Rather than invent a completely new orthography, I have preferred to follow my sources in adapting this conventional system. For the aboriginal dialects the above vowel symbols are quite impufficient, and the scheme has to be expanded comewhat as follows :- it, a, e, i, a, e, n, a, n, and t. The approximate equivalents in English for the first seven of these vowels are contained in the English words far, fair(y), fate, feet, fail, fool, feet; the eighth probably covers several distinct sounds, varying from the sound contained in the English fur, through French peur to French peu, but for the present it has not been found possible to separate these in our materials ; the ninth is very near the French u, German u; the tenth has already been explained.

Dr. R. J. Lloyd, who has had the advantage of hearing the Semang and Pangan songs reproduced phonographically, finds the above vowels 3 in them. except a (which apparently does not occur in these texts), and with the addition of a nasalized vowel, I (=our s), which he describes as very like the French vowed in fin, but somewhat less open in articulation. He identifies the s with French on in few, and the swith the vowel in the English fun. De Morgan distinguishes, as in French, between two kinds of o, one less open than the other; it has not been possible to represent this distinction throughout (though It may be correct) as the other collectors have not indicated it.

Long and Short Vowels,-The simple vowels (except & which is short) can be short or long. In the latter case they are (or should be) marked with the mark

Rarely also we and er.

This vowel is very common in Semang and Besis, somewhat rare in the other dialects. The next is decidedly rare, but occurs in Sakai and elsewhere.

<sup>2</sup> He remarks that the sounds are purer than in English, as in Italian and French,

the gives a (pape), A (phicau), d (datte. potte), & (nongat).

of length (-) or (A); some collectors use the one mark, some the other, and their choice has not been interfered with. When short, these vowels are not so easily distinguished as when long; it is pretty certain that s often does duty for the short form of a, and e for that of a. It is doubtful whether the whole series really exists with the short quantities. Nor is it known whether the short vowels agree in quality with the corresponding long ones (as in French) or differ from them in being more open (as in English). Some collectors, besides marking long vowels with a long mark and leaving most short ones unmarked, put a short mark (w) on very short ones (other than s), thus indicating thus there are in some dialects three degrees of length. This may very well be the case; but the whole question of quantity requires further minute investigation. It is probable that animarked vowels in closed syllables are to be regarded as short in almost all cases.

Initial & (especially before a massl followed by an explosive) and medial & (especially between an explosive and a liquid) are sumetimez, when it is intended to indicate that the rowel is hardly audible or that the following consonant is really syllabic, represented by some collectors by ('),

There is very little difference in sound between the open variety of a when short and of but it is not certain that the two are identical. The latter should not occur in the (accented) final syllable of a word, but a should be used.

Diphthengr. - Dr. Lloyd finds in the phonographic records the diphthongs er, and de (which last will generally be found spelt of in our materials, as in English wil). But there are others, e.g. el, perhaps also a real el, closer than di, sei (and sei), as (almost, if not quite, the same as as), en (or en), is (nearly the same as the last), and probably on and of (which are the English vowel sounds in so and my respectively). The pronunciation of these diphthongs requires no explanation, as it follows from that of their component simple vowels.

It must not be assumed that, in all cases where two vowels follow in succession, they form a diphthong; but it is difficult to be sure when they do and when not. Probably when the second vowel is marked with an accent (of emphasis) they do not, but when the first vowel is so marked they do. Lucring observes that in Ulu Kampur Sakai the finals ur, as (our an), of, and uf are almost pronounced as if the latter vowel had become the consumnt p or an respectively. This description leaves no doubt that these are real diphthough. On the other hand, Clifford's mode of spelling, e.g. kd-i, "head," ku-i, "language," seems to indicate that the last word is not a diphthong, even if (which is doubtful) the former is. The word for "head" is in several dialects a real diphthong, but perhaps not in Clifford's Schot dialect.

Skent sometimes writes the -i diphthongs with y, to indicate that (like in Ulu Kampar Sakui above) the second half is almost consonantal. Occasionally, to emphasise this fact, he puts the y as a small letter above the line.

The diversis (") is sometimes used over the second vowel (but not when it is F or n) 1 to negative the idea of a diphthong.

Nanalized Vowels,-Some of the vowels can be nasalised. Perhaps the commonest are d. French an in awant, 2 (often written ??) closer than French in in fin, and & more open than French an; but i and i, corresponding to the conlinery i and w, o, aimost French un, and o, probably a little closer than French as, also occur. These nasalised vowels are found both in open and closed syllables. The nasalisation appears to be more or less and libitume; in some cases different speakers pronounce the same word with or without nasalisation. The naudised vowels are common in Semang, Jakun, and Southern Sakai, rare in the other Sakai subdivisions.

I am not sure that some collectors have not inadvertently sometimes used it over s and w.

<sup>2</sup> Probably there is also a true 7, closer than a, but the authorities do not distinguish these clearly,

Checked Vowels .- As finals the vowels are frequently found in a checked or abrupt form. There is a rather sudden breaking off of the breath, which is probably checked by contraction of the glottis. In Malay this generally represents a decayed final -6, usually still rendered in writing by -6, -7, or by the hamash. In the aboriginal disjects it often appears to be merely the result of the forcible throwing of the accent on to the final vowel. Apparently all the simple vowels (except ?) can be so checked, and the check can come after a long viwel (when so marked), but usually it is after a short one. It is indicated in spelling by the apostrophe (') after the final vowel.1 Under the influence of Malay orthography some collectors have indicated it by a -c or -c. This throws doubt on the genuineness of many of the final b's in the Vocabulary.

Consenants.—The consonants occurring in mative Malay words are the following :- k, g, ug, ch, j, uy, t, d, u, p, b, m, h, y, r, l, s, and w. Ng is the simple sound in English cing, singer (not the compound sound in finger, which is represented by uge); up is like the French gas, almost the sound written in in English sustan; g is the sound in English give; sh and j are pronounced rather more with the point and less with the blade of the tongue than the English sounds in shared and judge, but the difference is not very audible; s is the

sound in rise (not in kir).

All these consonants occur in the aboriginal dialects. The sonants g, J, & and the palatals ch. j. ny, which cannot be finals in standard Malay, are often finals in the aboriginal dialects, and accordingly my has often to be represented by #.2 These two symbols are therefore to be considered identical. It has already been observed that firm! & is to be pronounced as & (contrary to modern standard Majay usage); likewise initial (as well as final) & is to be distinctly,

though not harshly, sounded,

It is probable that the pronunciation of some of these sounds varies slightly in different aboriginal dialects. According to Dr. Lloyd, the Semang and Pangan consumants occurring in the text of the sungs (k, g, ug, th, j, t, d, n, p, b, m, h, y, v, L, s, w) are identical with those of the Kelantan and Patani Malay dialect (except that the latter apparently had no te), and, on the same authority, the if and i (and probably the r and n) of this Malay dislect are "dorsal" in articulation, that is, they are produced by the application of the blade of the tongue to the upper teeth, as in French, and not by the application of the tip of the tongue to the upper gums as in English,

The r (in the Patani and Kelanton Malay phonographic records) was well trilled, but the record was not crisp enough to show whether the trill was a tongue-trill like the Scotch, or a uvular trill as in Parisian French. Skeat thought is was commonly uvular. (It is to be observed that there are marked differences between the promunciation of r in different Malay dialects; in

Penang and Kedah it is far more distinctly guttural than in Malacca.)

In the aboriginal dislects there appear to be several kinds of r. In Sakai Clifford and De Morgan notice two, one of which is apparently not far removed from a clearly trilled English r (formed therefore with the point of the tongue fairly forward in the mouth). The other, which they represent by er, is appearently like the Parisian or German r, formed in the throat by trilling the uvula. It is apparently somewhat like Ambic ghain (i). In the Jakun and Mentra dialects of Malacca I have noticed an a which appears to be formed by putting the sangue into the position for the French and then slightly trilling

The palatali tend to turn the

proceding vowel into an if diph-

<sup>1</sup> It would seem that the glottal check is sometimes heard before initial vowels (as in German). In the few cases where this has been noted it is represented by (").

thong.

3 There is yet another symbol: before another pulatal the collectors follow the Malay usage in writing at. I have left this unchanged.

the usual (probably). Anyhow it is a very slightly trilled sound, and in Jakun represents the I of corresponding Malay words. Apparently this is what Newbold means by his z. It is near to Arabic ghain, but not identical. Perhaps it is identical with the sound described by Morgan (in L'Homme) as intermediate between I and I.

In Mentra there is a voiceless r which I have written rd. It bears the same relation to most r's that f does to r or sed to m. It represents the Malay r of corresponding words, at least when emphasis is thrown on the syllable in which it occurs. It is probably guittural and very near to the Arabic fricative guittural

A ( ), for Hervey represents it by Ah.

Whether the Arabic sound ( ) occurs in the aboriginal dialects is doubtful.

Apparently a strong & (rendered & and &A) like the Arabic & (-) does occur, as

a final, as well as the ordinary A.

Så, found in Sakai, probably partakes of the peculiar character of (k and j), and is not quite identical with our jk, but less broad, approaching in sound (if not in mode of formation) the German ck (in ikk). It often interchanges as a final with L. There is no corresponding voiced letter (zk) in these and f occur very rarely, the latter as a final in Sémang (Newbold's mae of it in Jakus is probably an error for f), the former as a very rare initial in Sakai, and habitually for final J in the Galas dialect of Sémang. There is no  $\sigma$ : an occasional  $\sigma$  given by some collectors is a mistake for n or m. f is a doubtful

variant of ch and c. De appears as a very rare variant of firml d.

Aspirated Communits.—Unlike Mulay, these dialects occasionally aspirate k, t, and A. Luering recognised the and the in Utu Kampur Sakai, and in Besisi (and elsewhere) the also occurs. These are real aspirates (compared by Lucring to the sounds in "ink-horn," "ant-holl") not frientives like the Arabic this Scotch the and English the It is doubtful whether they have a distinct etymological origin or are the mere result of emphatic promunication (as in the Irida rendering of English). In Besisi I believe I have heard the same word pronounced with an ordinary and an aspirated community and libitum. Such combinations as his, has are probably syllabic and to be pronounced the same with a combinations as his, has are probably syllabic and to be pronounced the same with the combinations as his has are probably syllabic and to be pronounced the same with the combinations as his has are probably syllabic and to be pronounced the same with the combinations as his has are probably syllabic and to be pronounced the same with the combinations as his are probably syllabic and to be pronounced the same with the same with

Checked or Half-Contonants. —Sometimes final consonants are checked in the atterance: there is no off-glide, only the first half of the consonant is heard. These have been represented by small letters above the line. They are hard to distinguish from one another bence the carious mutations of final &, -t, -p, in the various dialects) and from the glottal stop which closes the checked or abrupt yowels. I do not know whether Miklucho-Maclay, by his softly pronounced finals, means these checked consonants or (as Schmidt considers) palatalised or

mouill/ ones.

Doubled Final Consonants.—In Semang Skeat often doubles the final consonant of (accented) syllables to indicate that, as in English, it was (as he heard it) strongly pronounced and prolonged. (The preceding vowel is probably always

short in such cases.)

Disintegrated Nasels.—In addition to the ordinary usual consonants we are (5), m, and w, there are found (m finals) sounds which may perhaps best be described as consisting of a checked or half-consonant which, instead of breaking off, turns into the corresponding assal. Thus the Sénoi word with, "hand," as pronounced by Chifford in my breating, legies as if one were going to say the English word Turk (in standard southern English, not Scotch, pronunciation); and the half-finished & is changed into a m, which is not, however, a separate syllable. Apparently the proper position of the mouth is taken up, and a sound is formed, before the usual passage is opened, instead of these two movements being simultaneous as in the ordinary usuals. These latter interchange with the disintegrated usuals, which are evidently sometimes directly due to emphasis.

The intrusive half-consonant (as I consider it) appears to vary in force in different dialects, so that while some collectors (especially in Sénang and Bésisi) have written, s.g., ang or ang, others (especially in Sénai) have written and 1 the nasal part of the consonant seeming to dwindle till, s.g. in some Sakai dialects, only a simple of is left.

Thus there is a regular series of variants ng, ng, kg, kg (really  $k^{ng}$ ), k, and similarly for n and m. I have left these different spellings unchanged, as they may represent slight differences of sound. The disintegrated ng (n) sometimes

strikes the observer as M, M, or M, sometimes as MgM (a palatalised Mg).

Etymologically these disintegrated pasals usually represent the Malay and

Mon-Khmer ordinary nasals,

The habit of disintegrating the musals is by no means confined to the aboriginal dialects of the Peninsula. The Dayaks of Western Borneo are said to use kn, in, and pw for the ng, n, and m of the corresponding Malay words. Both there and in the Peninsula these peculiar masals appear to be a product of careless, slovenly articulation.

In some of Emeric's words the disintegrated nasal represents the simple explosive of the typical Mon-Khmer and aboriginal form, and it may be doubted

whether his rendering is always strictly correct.

deem.—The data with regard to accent and emphasis are very meagre. De Morgan prints the strongly accented part of a word in clarendon and the rest in ordinary type, except "very short" syllables, which he prints in Italies. Most collectors fail to mark the accentuated syllable, but it will often be found indicated by an acute accent () in the spelling I have adopted. As a rule, the accent in all the aboriginal dialects appears to fall on the final syllable. This is most marked, however, in Sakai, where the final syllable is apparently the real root of the word, but the tendency is also traceable in Jakun, even in words of Matayan affinity. This is contrary to Malay usage, but, as in Achinese and Cham, is probably due to Mou-Khmer influence.

In Sémang the accent is much weaker than in Sakai, perhaps even weaker than in Malay. Dr. Lloyd remarks that in the Negrito songs the same word aometimes appears in different places with a different accentuation. Although, as in Sakai (with which Sémang has so many words of Mon-Khmer affinity in comment), the accent in Sémang is usually on the final syllable, yet in some other dissyllables and polysyllables Sémang accents the parultimate, and apparently in many cases the stress is almost evenly distributed, much as in French and

Јармиење.

General Characteristics.—Sakai has relatively more monosyllabic or quasimonosyllabic words (of the iambic type, with the accent on the final syllable) than either Semang or the Jakun dialects, another instance of the closer approximation of Sakai to the Mon-Khuner type. It is also harsher, more consonantal, and apparently more emphatically pronounced.

There is no evidence of the use of tones in these dialects to differentiate

The small n is, of course, merely a conventional symbol for nasalisation, and stands for ng, n, or m, as the case may be.

J. J. A. vol. ii. p. xlix, where it is also stated that these Dayaks use ng for Malay ngg (as do the aborigines of the south of the Peninsula, who also have n for nd and m for mb).

Vaughan-Stevens also puts some letters in italics, but whether to indicate shortness of quantity, shoence of accent, or what else, appears to be

unexplained.

The monosyllabism of pronunciation in Sakai insisted on by Clifford (but not by other collectors) is probably to be connected with the prevalent tendency to accentuate the last syllable, which thus acquires more relative inportance, and (to a person familiar with the normal Malay accentuation) suggests a splitting of the word into two monosyllables. words of otherwise similar sound, but much the same effect is produced by means of their very delicate vowel differentiation and their numerous range of final consonants.

Word-Structure.—On this point see p. 447, inpra, so far as words of Mon-Khmer affinity are concerned. Typical Semang and Jakun words do not lend

themselves so readily to the analysis there indicated.

The precise import of the prefixes and infixes, as well as their number and origin, require further investigation. The common verbal prefixes are Semang max. Sakai dm (lm.), ml., ml. a consonant anticipating the final consonant of the root (this but seems to be typical of Northern Sakai, but appears also to occur in Semang, and may be of Semang origin), hl., kl., and Bessis kr., law (with its variants fr., pl., etc.) and m. (lan., tl., teng.) in several dialects form causal and sometimes transitive verbs. In Resist ms. and ta. form self-ectival and adverbial demonstratives. There appear to be many other prefixes.

The commonest infixes are -im- (-am-, -am-) and -in- (-in-, -an-). It is curious that these (like some of the prefixes) are common to the Mon-Khmer and Malayo-Polynesian families, still more curious that Semang and Northern Sakai frequently use the -in- luffx in words of Malayan affinity, though it is as good as

non-existent in Malay itself.

The Jakun dialects use Malayan prefixes and samxes, not, however, always absolutely identical with their ordinary Malay forms: make is sometimes represented by ma., &&r. by &s., de is not necessarily passive in Jakun.

Reduplication and repetition (regular and with variations) are frequently used

as modes of word-formation in the abaciginal dialects.

Apart from these methods of formation, words undergo no changes of form; such mattern as gender, number, person, tense, mood, voice, etc., have to be determined, when necessary, by the help of separate auxiliary words, while the relations of words to one another in a sentence is to a great extent defined by

their syntactical order.

Parts of Speech and Syntax.—The parts of speech are not divided by hard and fast lines: many words can be used in several different expacities, the syntactical order showing in what capacity they appear. But a word may be felt to be primarily of one part of speech. Thus the words used to determine gender are normally used as adjectives, being put after the name of the person or animal whose gender is to be defined; but words describing a thing as big or small (adult or young) of its kind, being the equivalents for "mother" and "child," are primarily substantives and usually prefixed, though they may on occasion be put in apposition to (and then follow) the generic name (F 255-258; H 14, 15; W 27-30).

The leading rule of syntax is that the word indicating the chief object of thought is put first and is followed immediately by the words which qualify or define it. Thus attributive adjectives, and substantives used as adjectives, follow the substantive they qualify. The instances are very numerous throughout the Vocabulary and the relations very various: e.g. the second substantive may give the specific differentia, the description by location or ownership or particular purpose or some leading peculiarity, etc. Personal pronouns put after a sub-

the pronoun of the 1st or 3rd person, to the verb itself.

<sup>3</sup> E.g. loon (C 48) forms a nort of ounsive.

This includes the numerous uses of the genitive (or possessive) and also apposition.

<sup>&</sup>lt;sup>1</sup> Schang takes such a concrete view of the verb that it often represents the subject (already expressed by a substantive) afresh by means of a prenoun immediately preceding the verb (A 182: B 59; B 228). So, too, in giving the equivalent of a Malay verb (which is abstract and impersonal) a Schang will generally prefix year or F.

<sup>&</sup>lt;sup>3</sup> E.c. B S9; F 116; F 122, 123; W 9; W 14; W 18.

stantive represent our possessive pronouns. The demonstrative pronouns "this " and "that," when qualifying a substantive, follow it like other adjectives.

If an adjective is defined by a substantive, restricting its reference to a particular sphere, the same rule is observed (B 243 | B 325 | M 107).

Like most Far Eastern languages the aboriginal dialects of the Peninsula often annex to their numerals certain words which roughly express the genus (or some general characteristic) of the things enumerated. The numeral and this numeral coefficient then go closely together and form an inseparable word group, which may either follow (F 283) or precede (N 115) the substantive that represents the things enumerated (see the references collected at N 115). Apparently the use of these coefficients is not obligatory (as in Chinese) but optional (as in Monj. Occasionally the mere numeral is put directly before (M 136) and sometimes after (T 170) the substantive.

In general the subject (with its qualifying words, if any) course first and precedes the verb, which in its turn precedes the object (direct or indirect, or both, in that order: A 116), or the instrumental (S 496) or locative (R 63)

or agent (if the verb has a passive sense; C 52; F 118).

But occasionally the predicate, whether an adjective (B 202; G 111; R 125; R 139; U 18) or vech (C 142; F 10; F 54) is treated as the lending idea and put first. Very rarely is the object thus thrown forward (C 166; K 5; M 76). Adverbs are apparently allowed a good deal of latitude as regards their position ; they sometimes stand first in the sentence (Q 5), or before the verb (A 177; B 94), or after it (A 162). When they affect an adjective (or another adverb) they sometimes precede (H 153), but more often follow it (V 10; V 12, 13). Prepositions precede the word with which they are in special relation. Confunctions harily occur, and though there is a complicated array of demonstrative and interrogative pronouns and pronominal adjectives and adverbs, there appear to be in Sakai and Semang no true relatives.

In interrogative sentences inversion appears to be common.



# PHOTOGRAPHS ILLUSTRATING LOCAL GROUPS.

KELANTAN



E. Semans, (Passiar), Krala Arino, Killantar,



STATES USE PANIAND NEAR ARREST KITANTAN

#### KILDAH-RAMAN



GROUP OF SCHANG OR PANGAN AT JARCH, KEDAG-RAMAN BONDER.

# KEDAH.



SEMANG OF SHIME, REDUCE



Skiell of Semano Skieleton, as thewer from above.

Procured at the Sing, Kobih



Skill of Santra Skillton - Side View.
Balanging in Alabam province in Une Spring, Kestat-

# PERAR.



SPHANG OF GREE (OR JANUAGE,



SEMANU OF GRIT (OR JANING)

Hame

### PERAK



SERANG OF GRIT |OR JANUAG).

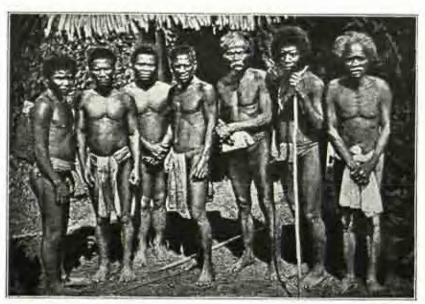




SCHANG OF GRIT FOR JANINGS.







SAKAI OF KIRBU ON KOMBU, PERAS.

ALP. Car



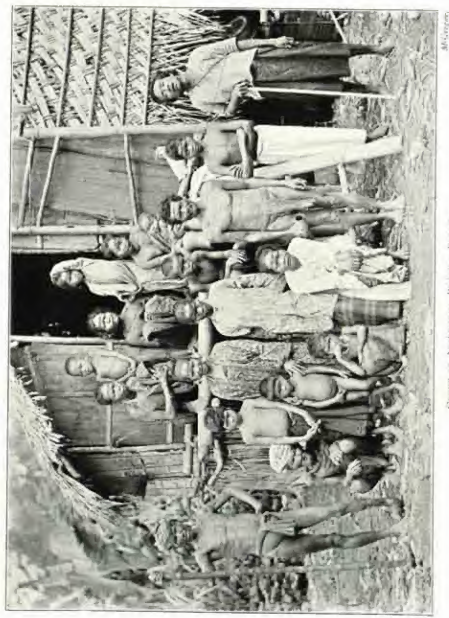
7 4



SARAT PARILLY, ULU THRUM, NEAR BINOR.

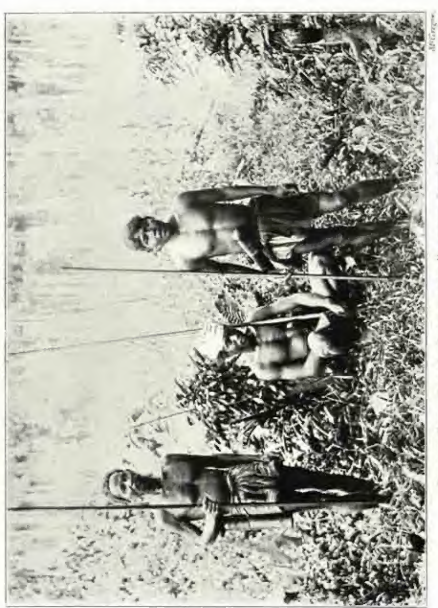


ULU BERANG, PERANG, A VERY OLD SANAL delease his uses, but sale, position to some very big during trees. "When those during trees were glatted I was a little buy."



GROUP OF AMPRICACES, BERANG, PERAK.





DATES OR TREAM, CHIEF ON LEFT WITH HE POLLOWING BEET PROAL.

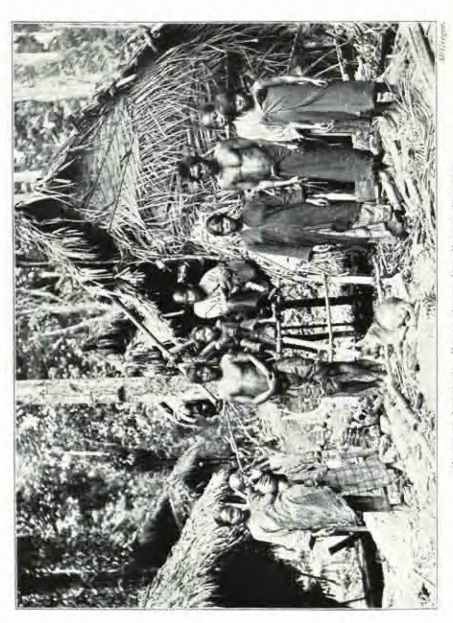


THE BATIN'S ELDEST SON, SUNGER LEBONG, NEAR KHALA SELER, ULD KLANG.













GREET AT PRA LANCE. KLASSE

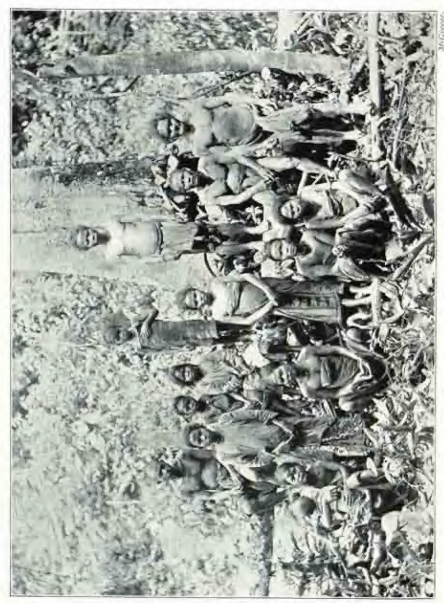


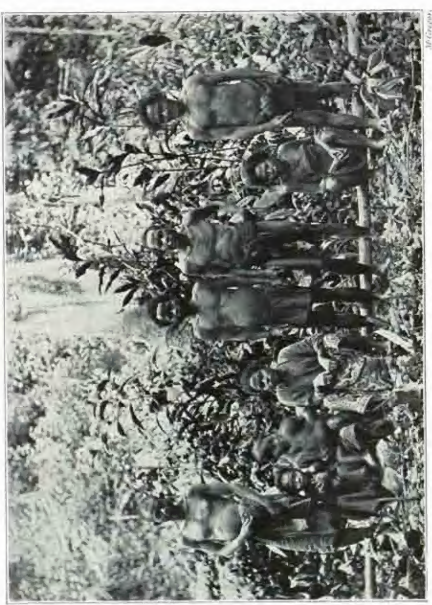
WOMEN AT PEA' LANTEL KLAND.

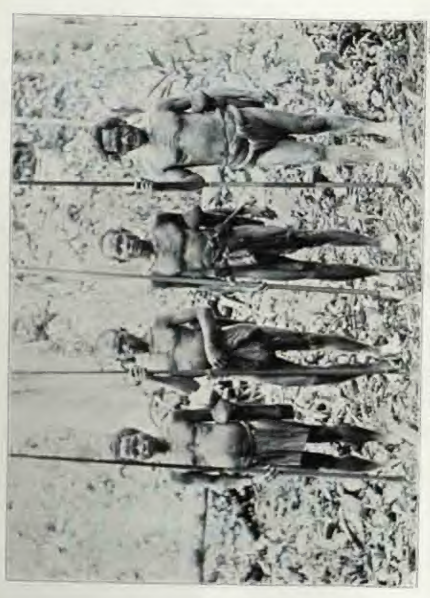
MNGPagers.

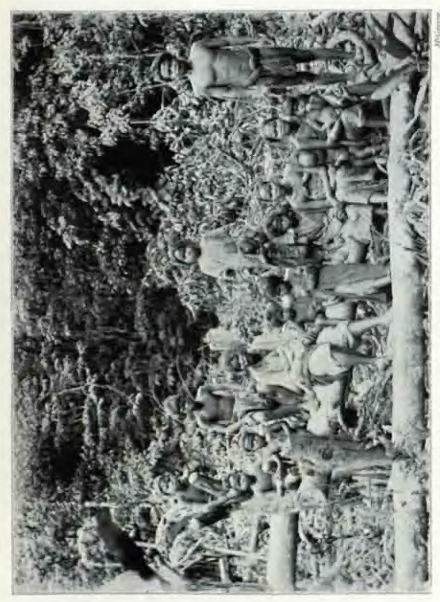


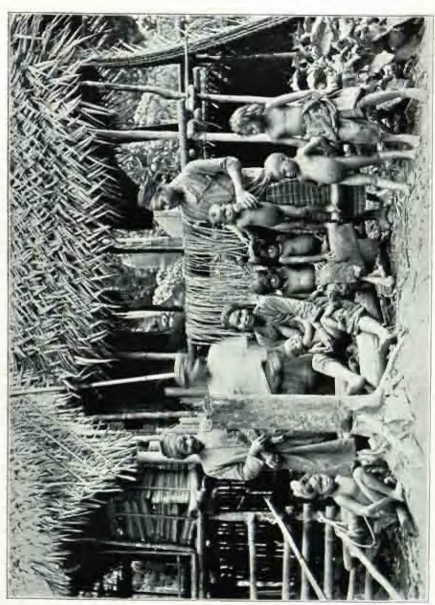
GROUP ST AVER ITAM OF THE KLAND RIVER SHOVE DAMASSAME, HALLWAY BITWEEN BANDASAM AND KITHER.









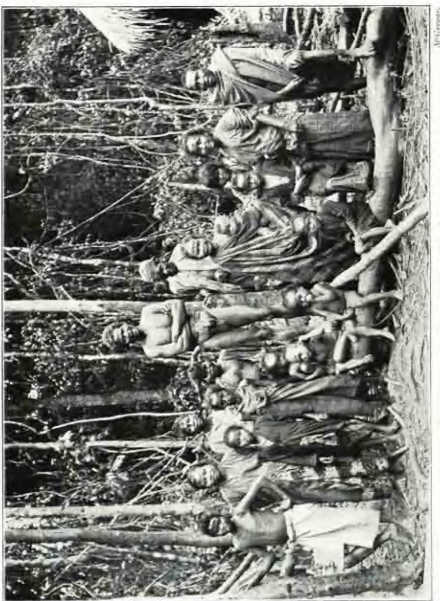




GROUP AT DUSC'S TUA. KAJANG, SELANGUE

Macdado.







This photograph is technical on account of its recluical excellence as a photograph 5 in near tendley to cheered that this parameter grouping is the for the ABBITTED BURAWS IP IN "WAR" FORMATION III, AT INDIA, KUMA LASSAY.

LARWINGT, SINGUERO

No.



Greece on HLANDAN K1 at a LANGAN Taken on the right bank of the Langar River in Sciences, a few miles alose Jugra. The woman in the exercic is greecfully druped, but it is a most measured amount.

#### PAHANG.



GROUP OF JASEN, WITH CHIEF ON EXTREME REINT KUMPAN



JAKES OF KEANTAS, PARABLE SITTING DOWN, WITH, CHREE HOLDING BLOKERY OF THE RABE KEANTAN PATTERS.



ABBRERIAN WOMAN SUPPOSED IN BE SEVENIT YEARS OLD.
KEANTAN PARANG.

Core

Charm or tha heat Sanst, Panana, a True or pier Serat Type.



GROUP IN AMERICAN ULI KLAU, PARASO.

## NEURI SEMBILAN.





MAS, With, and Child, Jaken Tvet Hala south

A JURAAN SHIRMAN SUNDA, HILLS KORTH OR SHIRMAN, SUNCH UJONG.



JAKEN, THE SHIPE OF SERIMBAN, SCHOOL PRINT

dispulser,



JAKPH WOMEN, THEIR SORTH OF SELEMBAN, SCHOOL UPING



JAMES. HILLS NORTH OF SERVINGS, SUNDER UPONG.



GROUP TAKEN IN JUNEAU JELICHE.

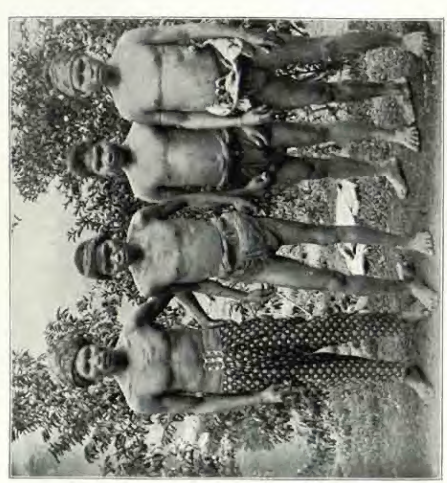
T. Gardett.



JARUN WOMER, PHILD SOIETH OF SERESHAN, SURGE UPING



JAKUS BANS, HRAD SOREM OF SOREMINA, SUNGEL UPSKI,





YOL. II







PARCE CHARRES, ULL BETT PRINT JUNE

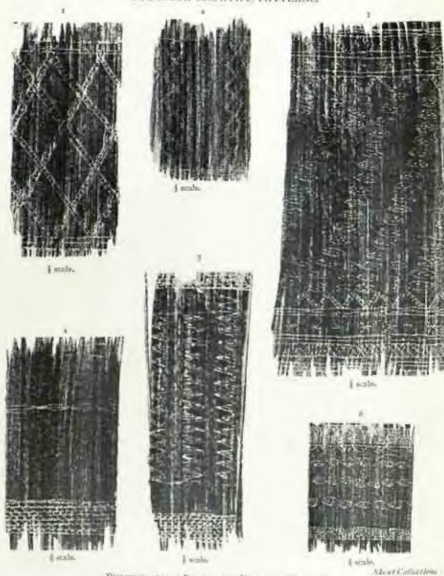


TOWNS JAKES BOYS, CED BAYE PARSY JOHOR.

Marcharle



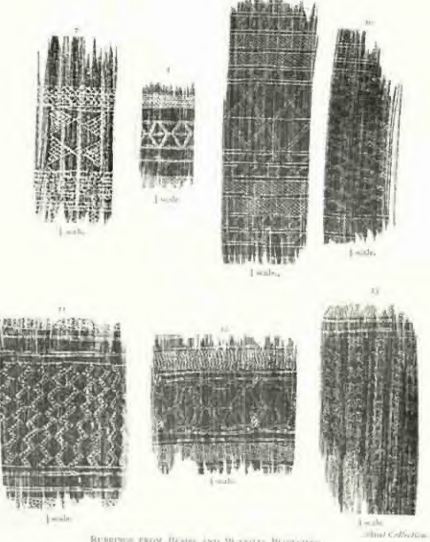
YOUND JARDE, Par Mary Panar, Jones



RECOUNTS OROM BEXIST AND BLANCIAN PROMPTERS.

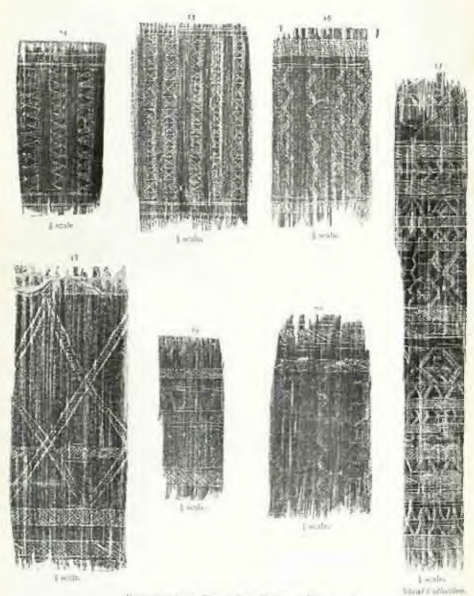
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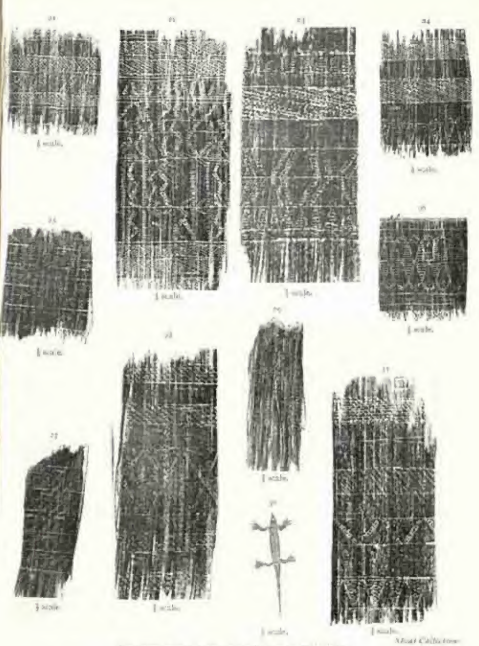
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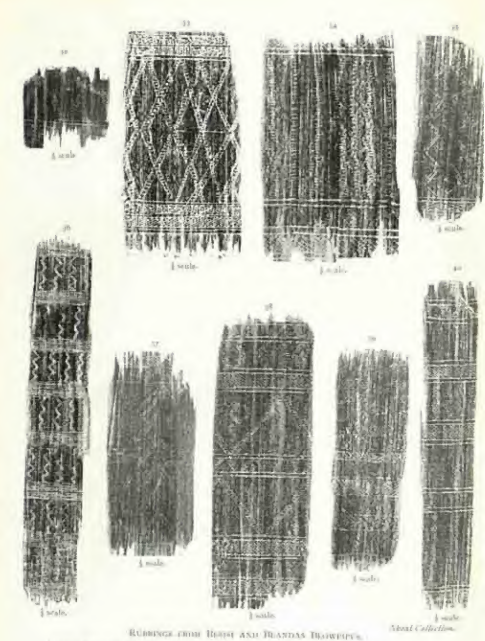
Mate - These raddings are taken from blowplpin in the Skear Collection at Combridge, which are their labelled S.C.A., S.E.H., etc. Have for the gaugest of themilican at soil, the differentiating large in ed.

 $\omega_{r} \mapsto_{r} \omega_{s} J + \omega_{r} \leftrightarrow \omega_{r} = \kappa_{s}$ 



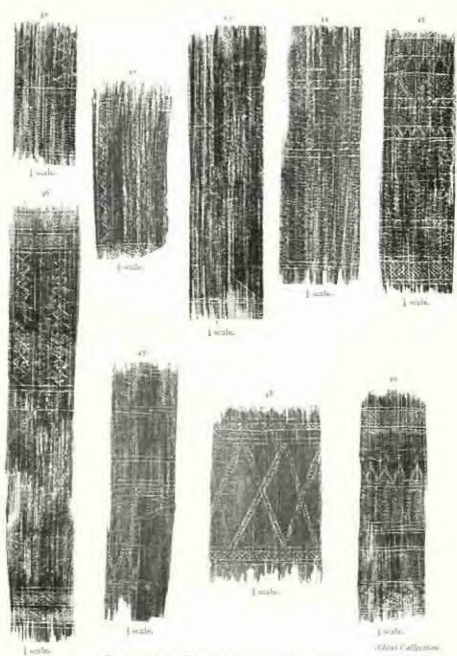
RUBBINGS FROM HOME AND REASONS DESCRIPTION

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Note: The multilingume takes from blowpipes in the Short Collection at Combridge, which are these labelled S (A., S.I.B., are. Here for the purpose of Rentillential only the differentiating butter is regarded.

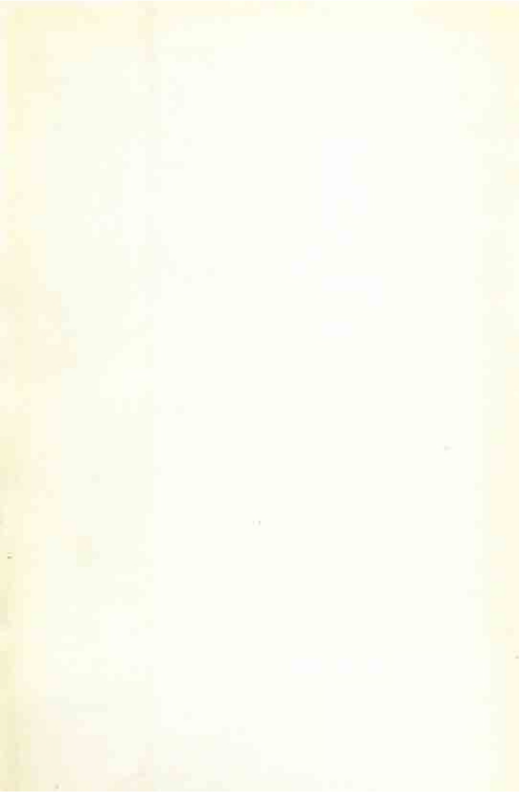
partition in the Quarter of the River



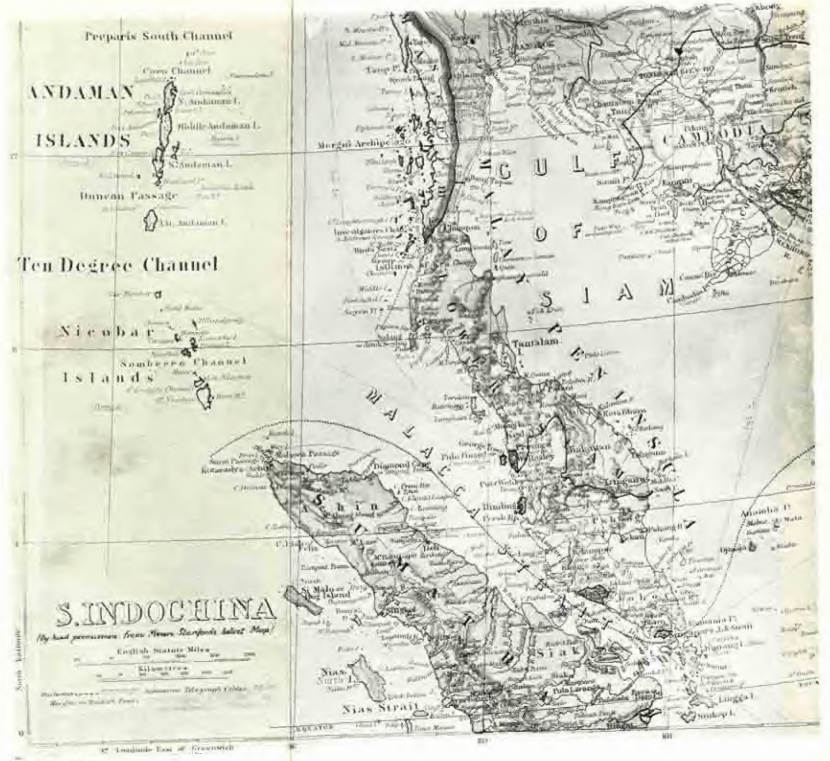
RIUGINGS FROM DESIGN AND BEAMING PROWEITS

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INDEXES.



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528; on tattooing, il. 99, 42; on eurboring, 39; on tooth-filing, 40; on graves, 93, 96; on flute, 135; on p'rah fruit, 275

Ya' Takell, ii. 220 Vapp, R. H., on blowpipe reed. i. 257 s.

## INDEX OF NATIVE WORDS

Note. -The references given indicate, whenever convenient, the passage in which the meaning (of the mative words) has been most fully explained.

Agar-agar; edible sea-weed, (. 199

Akar bahar: black coral [lit. "root of the art ], L 158

Akar kakap : "spy" crseper (Dioceres orbiculats), i. 134.

Akar mérian : mérian creepes (Dismékata bracteuta), ii, 10

Akar pënurua tupat: "bringer-down of squirrels" creeper (unidentifiest), used as a charm in blowpipe shooting, i. 374

Akar samuga': a creeper (unidentified) tood as a charm in blowpipe shooting, 1, 315

Anchap (a variant of, or mistake for "anchide") i tray (for holding sacrifices or offecings to the spirits), ii. 68

Andam: trimmed, out into the form of a fringe (of hair, e.g. that of the bride at a wedding), ii. 81 %.

Ana: the name given to a hand worn by Sakai women, il. 8

Ara: a 'fig '-tree or ficus, L 143

Asam k'luhi: name of a tree with edible fruit (Zalacca confects), l. 123, 124

Babi man: the wild plg (Sus indicus), 1. 135; il as; varieties of, ibid.

Bagan; a temporary shed; a landingstage, L 199

Bag-i: said by Vaughan-Stevens to be the name given to the tophnot by Semang, and gueste, i. 147

Baju: the short Malayan "coar" or jacket, i. 160

Baku: mangrove, il. 25 [but 'bakut' also='flower' in Semang]

Balai 1 tribal half, audience chamber of a chief (the chicial meeting-place of a village or aboriginal encampment), ii. 189

Haning: a large land-tortoise, ii. 21; varieties of the land-tortoise, ibid,

Bank: the "strat" or buttress of a tree, i. 370

Banjeng: an aboriginal "guitar" or atringed bamboo — that used by the Benish, it. 117

Ranong; light pith-like or pork-like wood cut from the roots of the "pulal"-tree, i. 305

Hatu skik; the name of a stone (correlar or agate?), i. 1531

Hatu kawi: "kawi stone (? cinnabar, Wilkinson), ground up and used for making a red body-paint, if, as

making a red body-paint, it. 45
Batu limar: the "all-dreaded" thunderstone or thunderbolt, really the stone implements used by some unknown race (not aberiginal) in the Malay Peninsula, I. 244

Bedak: connecte (usually made of powered rice inteed with perfume). ii, <1

Begillak: a kind of fish (unidentified), ii. 21

Beliash: spear (originally of bamboo), i-

Bemban (Clinegens grandis, dichotomo, etc.), k. 377

Bengarat (ne? sengarat) a kind of fish (unidentified), it. 21

Ber-jin: to be devil, or rather to exercise one deril through another. it. spb

Ber-salong: to perform the leaf-cell cure (from "salong" = "leaf-chamber" or "cell"), il 263

Bér-sawni: to chaimt (expecially an ininvocation to spirits), il. 295, 306

Ber-siaik: covered with scales (especially used of fish), an about popular derivation of "Besisi" or "Siai," 1.

Bertani, the bertam, a stemless palm (Engelissma tribiti), l. 143 Bertang, See Britang Bewak or blawak : monitor ligard (Hy-

drataurus salvatar). L. 135

Bhasa kapor: Camphor (taboo) Larguage. So too "bhasa gharu"= Eaglewood (taboo) Language; and bhasa gëtah"= gutta taboo i. 235; also "bhasa pantaru kapor," etc.; sec "Pantang"

Bingrot: cleaning-rod (of a blowpipe),

Hinku. See Penyu

B'ladge or beladau: a kind of (tiger'sclaw shaped) kaife, ii, 191

Blantek or belantek: "spring-spear" trap (two kinds described in text), i.

B'lian or bëlian: Magician or Weretiger, il. 132

Bliong or bellong; a (Malayan) adde or hatcher, i, 269

Finker or Minker secondary growth or Underwood, i. 119, 369, 516

Bolos a spear; ep. Belinsh, t. 270 Bruang or bernwang a bear (Urru) malayanui), t. 135

Bujami 1 & (Malayan) pouch or wallet, L.

Bulom: a foot-hill, I. 545

Ikikit: a kill, L 545

fluich kasap: the "rough" bumboo (Ochlanden ralley), Gamble), L 223

Buluh bittong: the "big" (or "giant") bamboo (? Dendruslamms flagellifer, Munro), L 218

Hidah Bohal: a kind of bamboo; the exact meaning of Bohal is doubtful, I

Bolah Permiu: the "Yearning Eamboo," or love-plant, also the " Zolian Bamboo," it 170

Banglei; wild ginger (Zingster cassumanuar, Zingiberlacee), ii.

Busing: a form of arcitm, if, 21

Chalong: a tree (modestified).

Chambal: a kind of wild "sirih" or besellent shewed as a stimulant (? Priliania fattaniera: "chambai batti"), i. 122, 125

Championg. See Chemp'long

Chandan: a tree producing a kind of eaglewood or lignumators; we Gharu, k. 232

Chawat : a loincloth, i. 160

Cheb char: a hand-stick or wand (used in dancing), it ray

Chemit: the connecting pless that joins the two portions of the interior take of a blowpipe, 1, 307 Chěmpědak: a fruit (Artecerpus polyphema or maio(gayi), i. 369

Chemp'long, chempelong, or champlong an aboriginal "thug-out" canoe, L

Chenchim: a pulsa resembling the birtum, but unidentified, i. 177

Chèndual, See Chindual

Changat: the polishing (process) applied to blowpipes, 1, 311

Cheniai; a creeper used by the Semang at parturition, issu unidentified, it of Chidwarl: a (Semang) method of climb-

ing trees (Vaughus-Stevens), 1, 51 Chikat, chikah, or sinekah; a kind of monkey classed with the "lotong," it.

Chim-ani: the Bird (that) Brings (souls), the soul-bird (unidentified; Vanghan-Stevens), il. 4, 6

Chin-beg the bertam-paim, g.v., ii. 3 Chindual (also chingkwt, chingkwol, chinweh, suc.): the name of an exceedingly rure plant, said to be a powerful love-charm; the love-charm itself, ii. 189

Chingkwi or chingkwoi, il. 321, 326; 107 Chinduni

Chingkwot, II. 311; av Chioduai

Chin-karr: sticks used in applying tacepaint (Sakat), it. 47

Chinweh or chindweh, ii. 60; ser Chindusi Chir-nat: a birth-hamboo (Vanghan-Stevens), ii. 2

Chor : a name-mark? (Vaughan-Stovens), 1. 450

Chucho: probably "chuchen stap" (Calamus esstances, Griff.), the leaves of which are used for thatch, 1, 192, 194

Dâmāk : a blowpipe dam, names of paris, i. 310

Damar or dammar: tree-gum or resin ("produced by trees of the order Diptercorper and a few others," Ridley), i. 110, 131; torches, 232

Dapor: a box-hearth (of the Mainyan type); a hearth for a wood-ire, i. tild Datob or Dato'; grandfather, chief, ib.

Dokoh : a preklace, l. 153

Durian : a durian (Durie zibethiumz), 5

Garlong: a wild yam (Discovered demonum, or decorne, Discovered), i. 115 n., 293

Gan [gar], goh [gor] go' [or gâ'?] a hamboo receptacle made from a single internode, L. 405-400 Gajah : un elephant (Elephas mairur),

Gantang: a dry measure, varying much according to locality, but roughly corresponding to a gallen, L 238

Garing : a kind of busket, L 191

Gasing kunde: a kind of Malayan top (game), L 25

Gaung: a cave or cavern, a rock-shelter or hollow place, i, 545

Gelar: name or title, il. 15

Gelugor: the gelugor-fruit (Germana atrestridis), L 119

Géndang: a (Malayan) drum, ii. 168 Gériang: a large water-lirard (Hydrocours), li. 21

Gétali ; viscous sap, guits ; the guitatree, L. 131 ; see Bhasa

Gharu: englewood or lignum aloes; usually produced by Aquilaria malorsenzis, i. 232; see Bhasa and Chandan

Gila: madness, eccentricity, il. 247 Go', goh, gor, gh', i. 405-406; see Guh

Golok: a Malayan woodman's knife or choppes, L 269

Gomuio's the sugar-pain (probably Arenga saccharifers, L is intended), t. 385

Guntong: a hill-locked basin or "tern,"

Hantu : a spirit or demon, ii. 301 Hantu Pëmburu : the Demon Hunter, ii. 310

Hapoi: leaves lashed across the uprights of the Semang shelter, i. 177 Hasta: a cabit, il. 28

ljok : the thick black woody fibres of the sugar-palm, il. 22

Ipoh alar: the ipoh or upon creeper (Strycknov tieute, Bl. Laganiacca), L a86

Ipoh kayu (also polmu or poko\* ipoh) i the ipoh or upsa-tree (Antiests toescaria), i. 300

Ipoh, polson, names of ingredients, i. 318, 602

Jahs: a (Mahay) cassing-net, l. 219 Jambu k'lat (or këlat): a Jungle tree (*Elexarpus parvifollus*, Wall.), l. 293 Jéhn: wood, ninber; posts or pillars, l.

Jelok : a small bamboo tube or receptable for the upus poison, L 312

for the upus poison, i. 312 Jélotong: a big jungle-tree (Dyers maingapi, D. cestulata), i. 321; ii. 108

jengrih or jengrok: a boning-rod ur

spike, used in the manufacture of blowpipes, i. 307

Jénu' (Malay "tuba") a well-known plant-poison used for suspelying fish (Derris elliptica), 1 313

Jinang: the title of a Jakun chief, next in order to the Patin, i, 307.

Jiwa: Me, Halliy, II. 1

log : the (Sannang) custom of brenking camp on the fifth day (Vaughan-Stevens), l. 473 m.

Jongka: wooden trestles, t. 178 Jukrah: an (aboriginal) Malayan thief or headman, near but one in authority to the Batin, t. 505

Kabong: the sugar-palm, also called "finan" or "pau" [Arenga modasri-fera], L 114

Kachan; mengachan; to the up or splash, i. 219

Kadampa; ric ? kadampang (Sterculio percifiora, Roxb.), i 134 %.

Kajang: awning (of pilm-leaf), i. 187
Kalana (also këlana and k'lana): an edible root (Discress defects, Hook.), l. 134, 372

Kalong: a kind of wild pepper (Piper consum), i. 125

Kalonghang (unidentified), L 135

Kambing: the name of a medicinal plant (unidentified), it 353 Kanchil: a tragulus or therrorin, it 340

Kapayang: (spelt "piyang" by V. St.) a jungle-tree (Pangium sdule, Mig., Bixines), 1 mo

Kasar: coarse, 1. 50; niso rough, vulgar (of speech)

Kasi: a tree the leaves of which were chewed as a substitute for betel (firstable Hosbert, Flanch.), l. 133

Katam or lésem (? Polygonum écocidum, Polygonarea): 1 124; also ibid. n.

Katapa: ale ? katapang (Terminatia catappa, L.). L 134 n.

Kati: a Malay weight; 15 lbs. av., i.

Kayn (year.): wood of tree

Kayu kelondang or gelondang : a son of

wooden gong, il. 361

Kayn klat: the klat tree (Engwein st., of the section Speggiam, and other trees resembling them (Myrtacss), Ridley); klats "sattingent," "rough to the galate," t. 123

Kayu panamas, a herbal remedy (unidentified), ii. 335

Kaya-yet: a herbal remedy (unidentified),

Kedal: a skm disease (of the feet and hands), 1 106 %. Kelawe: a tree (?) not yet identified, L

Kelmoyang: (either Champelation, Homalimena, or Alpinia conchigera, Griff.), ii. 13

Kelondang or gelondang. See Kayu Kemily: r glitter or brightness (V. St.), i. 450

Keng-oin, kenlig-uin, etc. (variously spelt by V.-St. and his editors): ringlines (decorations), i. 403

Kense: isphoca-mot, 1-115

Kepah : an edible marina bivalve (Capsa sp.), L 219

Képan: a kind of fan-palm (Léviltana kingii, Hook. III., Palma), II. 107

Kepeng , a tree whose bark 3 used in but building (Shores macroplers, Dync, Dipterscarpes), i. 188

Kejask: a rice-bin, i. 348

Keranting or k'mating (also keruntong, etc.): a stringed humboo or "gustar," U. 142

Kijang: a toe-deer (Cervalus muntjac),

Kijing : a musel, 1, ero

Kijuaij (V.-St. "kecjooije)" : to awim, L. 51. See Vocab, S 542

K'lana See Kalana

Kleb: a kind of wild yam, i. 115

K'ledang or kiledang: a wild frantree (Artocarpus lances/olis, Roxb., Orticares), l. 134

K'ledek or këledek : the sweet potsto, L

K'lupent (rés, ? k'lupeng): a game (V.-St.), i 64

Koko (unidentified), L 135

Kor-loi malioi: the name given by Vaughan-Stovens to the (Semang) blood-throwing ceremony, it. 205 π.

Kowetnian the name given by Vaughan-Stevens to the "tuntong" (or "tunngtuang") ceremony, i. 411

Koyi: a preparation of posts made by apecially treating certain wild tubers to remove their posson i. 121

K'ra or kêra : a monkey (Macacus cynesudgas), i. 135

K'rakap chamni; the stem-leaves of the "chambai" (wild betel-vine), 1, 393

K'rang or kerang; the "cockte"-shell, i. 219

K'ranti, li. 170; a variant of k'ranting, a stringed bamboo (guitar) or "tamjeng," o.e:

Kunu or loswau (also kunng): the argus phrasant, L 216

Kubong; the flying squirrel [Galespitherus], L 135

Kurlis: the "luch," L roz.

Kolim: a jungle - tree (Sorndhearpus herncensis) whose leaves smell of onlose and are used as emsoning, i are

Kunyit: turmeric (Curcuma langa, L., Scitamines), i. 195.

Kura-kura. See Baning

Kurap: a skin-duesse, l. 100, 102, 103

Ladang: a clearing (or plontation) in the forest, l. 119, 512

Lampong: a plant furnishing one of the ingradients of the Sakii dart points (Strychest mainguys, Clarke), L 303

Langkap: a kind of palm (Arenga obtanifolio, Mart.), l. 324 Le'it hubi' (7=Mal. lilit ubi): fit. the

Leli hubi' (?=Mal. lilit ubi): fit the colls of a yam-plant, L 493 Lekir a plant used in preparing the

Leker a plant used in preparing the Sakai dart - poison (Amosphophallus prainians, Hook iii. and allied species, Arvides), i. 289

Lemak kepting: "crabs fat," name of a plant unidentified, but possibly the same as "lémak kétarn," which has the same meaning (*Melochia tercherifolia*.

Lembing : a spear, i. 270

Lo'idd (or loydd) . a bow, L aga

Lik: a bamboo quiver or case (for darts), k 314

Lokan i a large edible manne bivalve,

Lotong: the spectacled mankey (Semmaplineau abstarras), L 135, 309

Loya or loyak : a plant (unidentified), t. 188

Lai-ig (V.-St. "loog"): said by Vaughan-Stovens to mean "climbing in general," L 51

Mu-cheb; said to mean the "grasp of the hands" (V.-St.), i. 51

Main jo'oh: drinking game or feast (of the aborigines) peculiar to the season when the fruit is ripe, it. 76, 145 n.

Malok: according to Klinkert a big flying "eat" [vilegende hat], probably a flying lemus or squared; not in Wilkinson's Dictionary, L 155

Mangos (i.e. manggis) man: the wild mangostin, i. 134 m.

Mata lang: "hawk's eyes," the name of a pattern, L 276

Memplas riman; the "tiger's tongue" (i.e. rough lauved) polishing plant (Tetracers exercitarila, Hook fil., Dillentaces), t. 282

Mëndëra': "man" or "men," l. 73 = Mëngachau sëmbilang: to "apiash for sëmbilang fish, l. 210 Méranti i a hardwood timber tree, generally a Shores (Diptermurges); l. 390 Merian: a plant used at parturition (Disnocheta bracecata), II. 50.

Minyak babi: "pork oil," i.e. hog's

greate, L 241

Mong dar (V.-St.): a plant (unidentified),

11. 67

Mos (V. St.): apparently a kind of flower (Ixora 10.); the name given (mistakenly) by Vaughan-Stevens to a particular panel of the commoner comb-pattern, i. 398

Musang: the civet-cat (Paradoxurus hermaphroditus und miserra), 1. 135

Musim: season, l. 293

Nakhoda: native exptain or master of a vessul, i 513

Nangan or ti-nangan (V.-St. "nungarn" or "tee-ningarn" : to climb with a sope, i. qr

Nau lemang: the sooked and carried in

i green bamboo, L 113

Nibong-paim: a hardwood palm used in lust - building (Oxcorperma rigillaria, Griff., Palmen), 1.134 m.

Nom a kind of tish (unidentified), it. 21 Nyani ; a spint or demon, ii. 241

Nyawa: life or spirit, it 206

Ooak : the long thorny "whip" growing at the end of the leaf of the wait-a-bit creeper or rattan. I. 198

Orang (Mal.): man or person Ex. "Orang Utan"=lit. "man of the forest." For a list of combinations of this word with others, so pt. I. ch. L.

Padi rice (Oryan sutiva), especially unhunfeed as distinct from hunked rice ("b'ras"), or cooked rice ("nusl"), L 344; names of, 368;

Palas : a kind of pulm (Licunta peltata),

1. 1245

Pantang: privileged or "taboo," ii. 21; "bhasa pantang," taboo language, ow Ethona

Parang: the Malay woodman's knife or chopper, L 269

Panal: Ardicia odontophytla, Wall. (Myrsines). I. 134 st.

Pawer (V.-St.): a flower (unidentified); the name given (mistakenly) by Vaughan-Stevens to a particular panel of the commoner comb-pattern, i. 398,

Pédas chanchang: a kind of pungent semsoning, 1 144

Pedas Jinian: tit. Jintan pepper, f.r. "cummin," i ras

Polima (short for Mai, penglima; from "lima," an old Malayan word for "hand") a subordinate executive chief, the headman of a Semang settlement, L 494

Pénaga: a hardwood tree (Calephyllum

19. ), L 257, 325

Penghalu: a subordinate consultative chief; from "bulu," an old Malayan word for "bead," i. 497

Pengkong: the "uprights" of a Semang

shelter, L 177

Panitth: a barial bamboo, the "credentials" supposed to be buried with the dead; said to be derived from Mal. titali (pënitali ) ) i. 410

Penurun tupel: "Bringer - down of Squirrels." a plant (unidentified), i.

Penyu: the green turtle (Chaline septas). ii. st; varieties of, ibid.

Perabong: the "ridge-place" of the thatch of a native but, i. 188

Pergam : the Imperial pigeon, i. 235 Pataling: a hardwood timber - tree (Ochanostacky) amentacea, Mast.), 1. 193

" Pichod," L 468

Pijat-pijat : Besiai name for the Gymnara,

Pikul: a Malay weight=100 karls; L 238; see Kati

Finding: the buckle of a mative belt, i.

Planu: kinife, i. 260

Piyung. See Kapayang

Plandok or pelandok; the mouse-deer, a kind of chevrotin, L 135

Prah or pirah: a tree whose fruit in edible when cooked (7 Meanstria leptopoda. Oliver), I. 375

Prioh (etc): a kind of mealent root

(7 Perio sp.), L. 134 373

Prual or perual: a plant forming one of the ingredients of the Sakai dartpoison (Captampella flavenens). 303

Puchok ribong: growing shoots of the bamboo; the name of a pattern, the

cherron, L 276

Pulai: a big jungle-tree [Aluonia scholaris), l. 186; ti. 193

Pulan: Island, e.g. P. Bunh, "Island of Fruite," Il. 321

Pulch or pulit : to return to life, 1, 257 Pumpun sarang: Et. the "nesting" sandworm, i. 217

Punal the "green" pigeon (Osmalescon

permant), 1, 135

Putto : the name of an obsolete order of Semung chiefs (V.-St.), L 494

Rambut ayer (V.-St.): Ilt. "watered" (Le smooth and wavy ?) hair, L 59.

Ranggam: a kind of palm (unidentified),

Rantei babi : lit. pig's chain, a fabulous chain or talisman believed to be rarely worn by the wild-boar, and (when obtained by untives) to possess innernee magical virtue, il. 353 m.

Rattan : sec rotan, i. 191

Rebana: a native tambouring, it. 168 Redna or ridan : a wild frut-tree (Nophelium globenm). L 134 n.

Rengoln: the "few's - harp" of the

aborigines, it 168 m.

Rentale baled: to drum (with the feet, in directing, on the floor of) the tribal hall; to dance, ii. 141

Retut: name of a plant (Horastedlia temispherica), il. 195

Roko', a native cigaratte (in palm-leaf

wrapperj, L 105

Rotan or rattan: the calamus (or Alememorate) the cane-producing creeper. The rations are of many kinds, e.g. the "rotan lang" or hawk's rattan, "rotan dahan" or branch rattan. "rotan sega" (the best variety), and "rotan jernang" or dragon's - blood ratian, i. 146; r. lang, 283

Rusa: the samblus or sambor deer

(Ram aristotellis), L. 135

Saluring: a back loin-cloth, L. 161 a. Sabtal- (sie ? sandal) wood: a remedy for sciatica (unidentified). H. 353 Salarik tupel: a plant (unidentified); us

Pengrun tupei

Salek: a coiled girdle (Pangan), il. 58 Sangkun (V.-St. "minglann") i a craser,

Sepu-tangen: a handkerchief, i 160 Sarong (lit. "wrapper"): the Malay national dress, really a sort of long kilt, mually of a kind of plaid pattern, 6 160

Satahun angin: a wind-year (lit. " year of wmd "), L 393

Sawa See Ular

Seburau: a kind of fish (Lake been), IL 21

Seleci: millet (Panieum italieum), 1. TIL

Seladang: the wild bull (Bes gaurus), i.

Schample: a loin-cloth, 1 151

Serigi: a pointed throwing stick or " squaller," l. op: e., 304

Selmer: short native drawers of the Malay pattern, L 160

Seinbilung : an edible fab found in tidal

waters and furnished with highly poisonous spines (Plotous canier)). L SIE

Sembilu: a aplanter or sliver, ii. 6

Sambor sirih: to "blow" betel-leaf out of the mouth on to the skin of a sick person for healing purposes, as is done by Malay susgicians, it 231

Semeng: a kind of hamboo said to be specially used for the manufacture of

combs [V.-St.], L 424

Semilia' (V.-St. "smee-kur"): a small but poculiar form of knife med for severing the umbilical cord. It is furnished with a double row of mwtexth, and these texth may give it its name ("sémika" = "salex" or "silest" with lafix "m"?), it 9. Cp. Smillar

Singkalan: a native spice-block or

platter, i. 121

Sentong: a back-basket (for jungle produce), i. 191

Serdang: a tall kind of han-palm (Linistona eschinchinensis), i. 306

Serkap: anid to be a kind of "fish"spear; but usually a kind of beakerwork hand-scoop for fish, L 335

Sérium p'mh : p'mh-fruit paste, L rur Seruyan: title of a Sakai chief, L 500 Siamang: a kind of spe. fi. 290

Simapo: a fruit (unidentified, but possibly Simpoh dillenia op.), i. 134 n.

Slowk: according to Vaughan-Stevens the name of a plant; but perhaps a corruption of "selak" or "sela" = lenf (Sakal), H. 260

Smikar ("amee-kar") : a comb-like implement used in applying face-paint :

are sēmika', U. 47

Sanhai: thie of an obsolete order of Semang chiefs (V.-St.) inferior to the " Putto," L 494

Sokyet: short hamboo sticks used in pairs and struck upon each other to produce the effect of castanets, ii. 255

Sorong - lanting or sau - lanting , the Malayan partridge, L. 216

Subang: curatuda (of a Malay virgin) discarded at marriage; leaf-rings (decoration), i 159

Suku: division (lit. "quarter"), compuny, clan (in N. Semblian only), i.

Sulur lobak; aboots of the total (Lawis

grandiflora), L 149 Sumplian: blowpipe, names of paris, i. 316-317

Tabong tela': dart quiver, L 306 Tabil the name of a Malay (originally a Chinese) weight, about if or, av., 239

Tahong (V -St.'s spelling for tahong ?) : a bamboo vessel or birth-bamboo, carried by pregnant women (perhaps analogous to the hamboo marriagetoken wern by women in some parts of India), t 410

Tampor: a well-known jungle fruit, also used for brewing a species of liquor drauk at aboriginal functs (Baccaures malayana, Hook fil., Euphardiacea), 134

Tam-jum=thorom, g. s., L. 146

Tangkal; a charm (supecially an ansalet). but frequently used (as in English) for a spoken invocation or spell, J. 153

Tapa: said to mean a kind of knife (V. St.), ead gr., ii. 6

Turck api : matches (lit. "pull-fires"), 1. 133

Tarok : a spear, 1 270 w.

Tehong (or Tubong?) lok: the covering (or lid) of the Besisi dart-quiver, I.

Tekan bodan k'luar: to manipulate by pressure (in child-birth), lit, " press body outwards." ii. 258

Těkub a rhinocema-bini (V.-St.), i.

Temakalı: a kind of haniwood tree (unidentified) from which the Semang hows are made, i. 271

Tentom: a girdle (Semang) of "rock-vein fibre" ("urat hath"), 1 380

Tenwad: said to mean "blowpipe patterns " (V.-St.), L 403.

Til-til-tapa; said to be the smaller argue pheasum (V.-St.), red que, it. 6

Ti-nangin (V.-St., "Tec-nungare") . to climb with a rope, a 5t

Tlabon (V.-St. "tinborn"): to climb is tree flat-footed, I. 51

Tin-leig: said to mean a comb (V.-St.), L 425

Tip-weg: said to mean the fifth or central panel of a comb-pattern, i. 426

Tiong: the mynah bird (Mainutur jaramentis), l. 135

Tist : the Besist mame for the ceremony of exercism, it. 295

To': short for Dato', y.p., Toman: a kind of fish, one of the Smikehende (Ophiocephalus striatus). il. 21

Trup or temp: the true from which bark-cloth is usually made; a sort of wild bread-fruit (Artocarpus kwastleri, Hook, fil., Urticaree), L 159, 210

Tripang or teripang: the becke-de-mer or sea-slug (Helothurles), 1. 199

Tramba or terumbe : a tribal genealogy in the form of a song or channt, ii. 120 Tuai or tuwal (=pfnuwai): un im-

plement for reagang rice in the Malay fashion, l. 351

Tuba: the well-known fish-poison of the Malaya, obtained from Derris elliptica, . 905

Tuju; to point; a "pointing" or "send-

ing" (in magic), ii. 199

Tukas: a palm that furnishes the fluff or slown employed by the aborigines as tinder and as a wadding behind the blowpipe dant (Caryota Griffshil or Carreta willi), L 250

Tuntong or tuning tuning: a bamboo cylinder with a month-hole med as a couch, i. 4rr; also a kind of turtle (Cullagur gicta) whean shell is sometimes used as a gong, ii. 21

Turni or Tupe: u muirrel, i. 134

Ubi kapor: a kind of wild yam used for food by the Semang, L 115

Uhl kayu: tapioca, h 131 Ubi takob: an mible root or tuber, L

115

Ubi tanjong : an edible tuber, L 113 Ular: a make, is 190

Ular bakan, a "mangrove" make, L 216

Ular sawa a python, ii. 154, 155

Upus. Sa Ipoh

Urat batu (in full "akar arat batu"): the rock-vain creeper; really the rhironumph of a fungus, I. 140. 149 etc. ECT N.

Uri a caul, it 3

Wong loydil: an arrow (lit. child of the bow), employed by Semang anly, i.

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## ERRATA TO VOL. II.

Page 399, line 7, insert " rather" as beginning, and delete " for instance" at and.

- ., 416, note 4, for "Mogondou" send "Mongondou,"
- , 428, line 18, for " presented " read " represented."
- .. 511, line 9, col. 2, for " pëninag " read " pëninga."
- .. 516, last line, col. 2, for "höpa " read " höpal."
- .. 317, line 2, col. 1. for " popull " read " popul."
- .. 552, line 37, col. 1, for " fac." read " Jak."
- 11 504, line 11, col. 2, for "hook " read "chok."
- 1 569, line 26, col. 1, for "ar" read " or "
- 572, line 16, col. 1, for "after-" read " After-"
- .. 599, line 11, col. 2, for "sengo : (sono) " read "sengo (sono)."
- .. 655, line 36, col. 1, for "mong" read." mong."
- " 708, line 34, cot. 1, for "hal" wad " haj"
- .. 748, line 34, col 2, odd P 253.
- .. 757, line 12, col. 1, "kem-nylim," to be pronounced "kemnyom."
- .. 757. line 14. col. 1, for "berep" read "berep."





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